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(54) Title: USE OF ANDROGEN RECEPTOR SUPPRE	SSORS		
(57) Abstract			
Substituted phenylalanines are provided comprising, alkyl, polylaoroamido and haloay/amino derivatives there to the androgen receptor and find use in indication associat hirsuitsm, are and androgenetic alopecia.	of, as	vell as radiolabeled derivatives thereof. The	compounds bind specifically
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#### USE OF ANDROGEN RECEPTOR SUPPRESSORS

# Technical field

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The field of this invention is compounds and their use in the treatment of prostate cancer and hyper-androgenic syndromes including alopecia, hirsuitsm and acne vulgaris.

## Background

The existence of a number of pathologic syndromes depends on androgen hormones. Thus, growth of prostate cancer in early stages is androgen driven and can, at least temporarily, be stopped by androgen deprivation. Androgenic alopecia is caused by an unexplained switch from the growth promoting effect of androgens on the hair follicles to hair loss. In skin androgen mediated disorders. such as alopecia, acne vulgaris, and hirsutism, excess of the cutaneous androgens were shown to be the major nosological factor.

The androgenic hormones can act only via an androgenic receptor (AR), which is a transcription factor, a protein which interacts with a specific region of DNA. Thus, the mode of action of testosterone and its much more potent analog, 5-alpha dihydrotestoterone (DHT) depends upon binding to the AR. Only then can transcription by RNA polymerase II take place.

In the treatment of androgenic alopecia, various antiandrogens originally developed for the treatment of prostate cancer were claimed for systemic use, but side effects of chronic therapy with these systemically absorbable substances were of concern. In cutaneous afflictions anti-androgenic compositions have been tried, but with limited success, possibly because all non-steroidal compounds are resorbed by the skin and elicit systemic effects, which prevents their use in males. In the scalp, the precursors to androgens are normally converted into potent androgens, which bind to the AR in the hair follicles and promote hair growth. In genetically pre-disposed subjects however androgens at certain age cause hair loss. Clearly, a topically active composition capable of cutaneous, but not systemic resorption, and of suppressing or eliminating the AR locally, would be useful in preventing or reversing the incipient androgenic alopecia.

The current state of prostate cancer therapy (CaP), the second most prevalent malignancy in males, is unsatisfactory. When detected early, with the tumor strictly confined to the prostate gland, CaP can be often controlled by implantation of radioactive seeds, or by prostatectomy, which often

results in incontinence and impotence. Locally advanced prostate cancer can often be reasonably controlled when in the pelvis and is encompassed into a single port of an external radiation beam.

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For advanced CaP, the standard treatment is androgen receptor- blockade, usually in combination with LHRH superagonists, which suppresses both adrenal and testicular testosterone. The rationale of this approach is that early prostate cancer invariably depends on androgens for growth. The activity mechanism of clinically utilized antiandrogens is thought to involve blockade of the AR by binding to it and/or by interference with binding of the AR to the DNA; some agonistic compounds can even promote DNA binding but they do modify the binding domain. Thus, cyproterone acetate was found to block about 50% of AR binding to the DNA, while flutamide. bicalutamide or nilutamide, were found to completely block such binding. All of these state of the art compositions have nevertheless only limited applicability, as the primary tumor and its metastases eventually become hormonally refractory and resistant to further anti-androgenic therapy. The reason is invariably AR mutation, which can be occasionally found as a genetic deviation, but is usually a result of the AR blockade. Even when both suprarenal and testicular androgens are eliminated by chemical castration, using LHRH super agonist and/or by surgical castration, the mutated receptor retains the capability to be activated by various steroidal metabolites and even progestins and estrogens. A variety of other factors can activate the androgen receptor gene via AR activation, such as insulin-like growth factor, epidermal growth factor, and keratinocyte growth factor and neuroendocrine transmitters, such as serotonin. Therefore, blocking the AR is not an ideal treatment and a new approach is needed. It has also been shown that as a result of the AR blockade, the AR gene is amplified with the resulting overproduction of the AR. In 6 to 24 months the AR mutates and the tumor and metastases became hormone refractory and continue to grow.

The common denominator of resistance to current anti-androgens is a modification of the AR. Even after a relapse following androgen blockade therapy, experiments indicate the AR is still present and plays a major role in the propagation of CaP cells.

In selecting therapeutic options, a correct therapeutic decision can only be made if the extent of the disease is known. When CaP is confined strictly t the gland, surgery and/or local or external radiation can be curative. However, in the case of extracapsular disease, prostatectomy or radiation are not only useless, but noxious, since a high rate of serious side effects, such as impotence, incontinence and chronic inflammation of the adjacent tissues accompanies these interventions. Members of the current diagnostic armamentarium comprise digital rectal palpation, serum prostate

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specific antigen determination and ultrasound, magnetic resonance or x-ray imaging. These techniques cannot reliably detect CaP spread into the soft tissues. Thus, metastases to the lymph nodes cannot be reliably detected with these methods resulting in clinical understaging of 40 to 60% of the instances.

The prior art of diagnostic localizing agents for CaP teaches specific radioactively labeled antibodies, but widespread use is limited by the complexity of the procedure.  $5\alpha$ -dihydrotestosterone labeled with  $^{18}F$  has been used for PET scanning, a generally inaccessible imaging modality.

There are, therefore, substantial deficiencies in both therapeutic and diagnostic approaches to the treatment of CaP. It is therefore of interest to find compounds which not only block the AR. but also diminish the number of ARs which are available. In addition, another desirable characteristic for topical purposes would be compounds which have low or no systemic resorption. Also, the compounds should degrade or be metabolized into components of low or no toxicity and have little or no anti-androgenic activity. In addition, radioisotope labeled compounds specific for neoplastic prostate cells would be of great help. These compounds would allow the physician to visualize the pathomorphology of CaP accurately, so that unnecessary and costly surgery and/or radiation is avoided in patients where CaP has progressed beyond the reach of curative surgery or the scope of a single radiation port. Other appropriate therapies, such as androgen ablation and/or unspecific chemotherapy, can then be instituted.

# Relevant Literature

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U.S. Patent No. 5,656,651 and WO97/00071, and references cited therein, describe antiandrogenic directed compositions based on phenyldimethylhydantoins, where the phenyl group is
substituted with a trifluoromethyl group and either a cyano or nitro group. See also, Battmann et al.,
J. Steroid Biochem. Molec. Biol. 64:103-111 (1998); Cousty-Berlin, ibid 51:47-55 (1994); and
Battmann et al., ibid 48:55-60 (1994), for a description of analogous compounds and their activity.
For other compounds having the substituted phenyl moiety, see U.S. Patent nos.4,636,505 and
4,880,839, and EP 0 100 172. For discussions about the activities of antiandrogens, see Kuil and
Brinkmann, Eur. Urol. 29:78-82 (1996); Kondo et al., Prostate 29:146-152 (1996), and Simard, et
al., Urology 49:580-589 (1997). For discussions about alopecia and its relationship with androgens,
see Kaufman, Dermatologic Clinics 14:697-711 (1996); Toney et al., J. Steroid Biochem. Molec.

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Biol. 60:131-136 (1997); Brouwer et al., J. of Dermatology 137:699-702 (1997); and Shapiro and Price Dermatologic Clinics 16:341-356 (1998).

### SUMMARY OF THE INVENTION

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Compositions and their method of use are provided, where the compositions are substitutedphenyl-2-methyl,2-(hydroxy or methyl)-3-heteroatom substituted-propionamide derivatives, having heterolinked perfluoroacyl or haloaryl substituents or being bis-derivatives, where the substituent group may be linked to the heteroatom directly or by a linking group. The compounds are active anti-androgenic compounds and find use in the treatment of neoplasms and alopecia dependent on androgen hormones. In addition, the compounds may be radioisotope labeled for use in therapy and diamosis.

#### DESCRIPTION OF THE SPECIFIC EMBODIMENTS

Compositions are provided which are characterized by having an aniline group which has at least one substituent at the para position, desirably a second substituent at the meta position, and to which the aniline nitrogen is bonded a 2-methyl, 2-(hydroxy or methyl)-3-heteroatom substituted-propionyl or N-substituted cabamoyl, particularly thiocarbamoyl. The heteroatom (including the nitrogen of the carbamoyl group) is linked through a bond or linking group to a perfluoroacyl, haloaryl, or alkyl substituent or to a divalent linking group to form a bis-compound. The compounds have individual or collective characteristics associated with cellular toxicity, diminution of androgen receptors on the surface of cells and low systemic resorption when administered topically. In addition, the compounds may be radioisotope labeled, to be used in diagnosis and therapy.

The monomeric compounds will generally be of from at least 12 carbon atoms, usually at least 14 carbon atoms, more usually of at least 16 carbon atoms and not more than about 36 carbon atoms, usually not more than about 28 carbon atoms, while the bis-compounds will usually be at least 20 carbon atoms, usually at least 22 carbon atoms and not more than about 40 carbon atoms, usually not more than about 36 carbon atoms.

The two position of the propionamide has two methyl groups or one methyl and one hydroxy group. The perfluoroacyl group will be linked to the 3-heteropropionamide through the heteroatom by a bond or a linking group of from 1 to 10, usually 2 to 8 carbon atoms and from 0 to 6, usually

0 to 4, more usually 0 to 2 heteroatoms in the chain of the linking group. The linking group may be aliphatic, alicyclic, heterocyclic or aromatic, usually aliphatic, more usually saturated aliphatic.

For the most part, the compounds of this invention will have the following formula:

wherein:

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Q is chalcogen (oxygen or sulfur);

X is nitro (NO<sub>2</sub>), cyano (CN), or halogen, particularly of from atomic no. 9 to 35, particularly 9 to 17 (fluorine and chlorine);

V is  $CF_3$ , halogen, particularly of from atomic no. 9 to 35, particularly 9 to 17 (fluorine and chlorine) or H; usually  $CF_3$ ;

T is hydrogen or is taken together with  $T^1$  to form a C=Z bridge, where Z is chalcogen of atomic number 8 to 16 (oxygen {carbonyl} or sulfur {thiocarbonyl}), particularly sulfur:

W is OH when T is H and methyl when T and T1 are C=Z:

U is N when T and  $T^1$  are taken together to form a C=Z bridge or when d is 0, and is otherwise taken together with  $T^1$  to form a bond or NH, S or O, particularly NH and S;

n is 1 or 2 and d is 0 or 1;

when d is 0, T and T' are hydrogen;

when d is 1, then:

when n is 1 or when d is 0, Y is a bond or linking group of from 1 to 10, frequently 0 to 8 carbon atoms, usually 2 to 8, more usually 2 to 6 carbon atoms and from 0 to 6, usually 0 to 4 heteroatoms, with from 0 to 4 heteroatoms in the chain, where the heteroatoms are N, O, S, and the

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heteroatoms are present as amino (includes amido), oxy and oxo- and non-oxo-carbonyl, and thio and thiono- and non-thiono-carbonyl, where the linking group may be aliphatic, alicyclic, heterocyclic or aromatic, usually aliphatic, usually saturated; and

Z, when not taken together with Y, is an alophatic group of from 1 to 10, usually 1 to 6, more usually 1 to 5 carbon atoms, saturated or unsaturated, e.g. double or triple bond, polyfluoroacylamido group of from 2 to 10, frequently of 2 to 8, usually 2 to 6, more usually 3 to 5 carbon atoms and having at least 2 fluoro groups and a total of 2m-1 fluoro groups, usually having at least 2m-2 fluoro groups, wherein m is the number of carbon atoms, or substituted arylamino of from 6 to 12, more usually 6 to 10 carbon atoms, particularly anilino, and halogen of atomic number from 9 to 80, particularly F, Cl, Br and I, more particularly Br and I (atomic no. 35 to 80), particularly para substituted:

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when n is 2, Y and Z are taken together to form a bond or a linking group of a total of from 1 to 10, usually 1 to 8 atoms, having 0 to 10, usually 0 to 8 carbon atoms, more usually 2 to 6 carbon atoms and from 0 to 6, usually 0 to 4 heteroatoms, with from 0 to 4, usually 0 to 2, heteroatoms in the chain, where the heteroatoms are N, O, S, there being at least one carbon atom or heteroatom in the linking group, and the heteroatoms are present as amino (includes amido), oxy and oxo- and non-oxo-carbonyl, and thio and thiono- and non-thiono-carbonyl, where the linking group when other than 1 heteroatom may be aliphatic, alicyclic, heterocyclic or aromatic, usually aliphatic, usually saturated: and

the phenyl group, Y and/ or Z may be substituted with convenient radiolabel, particularly Z, where the label may be radioactive iodine, chelated technetium, or other suitable emitter.

When Y is a bond, U will also usually be a bond, so as to join the nitrogen of the polyfluoroacylamido or anilino group to the propionyl carbon atom.

For radiolabeling, Z may have different convenient functionalities depending on the nature of the radiolabel. For example, with radioactive iodine, one may use an acetylenic group for addition a hydride, e.g. a tin hydride, followed by substitution of the tin group with iodine. Where the radiolabel is chelated, the chelating group may be attached to Z by any convenient functionality, such as an amide group, ester, ether, thioether, amino, etc. Chelating compounds include combinations of imidazoles, thiolacetic acids, cysteine, glycineamides, etc.

The compounds may or may not have one or more stereo(someric centers. The compounds may be used as racemic mixtures or be resolved in their enantiomers and used as enantiomers. When the compounds have the hydantoin ring, they will usually come within the following formula:

wherein:

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X1, V1, and Y1 come within the definitions of X, V and Y, respectively;

Y1 is usually alkylene of from 2 to 10, usually 2 to 8, more usually 2 to 6, carbon atoms;

A1 is chalcogen (oxygen or sulfur), particularly sulfur; and

Z<sup>1</sup> is a polyfluoroacylamido of from 2 to 10, usually 2 to 6, more usually 3 to 5 carbon atoms and having at least 2 fluoro groups and not more than 2m-1 fluoro groups, usually having at least 2m-2 fluoro groups, wherein m is the number of carbon atoms, or substituted arylamino of from 6 to 12, more usually 6 to 10 carbon atoms, particularly anilino, and halogen of atomic number from 9 to 80, particularly F, Cl, Br and I, more particularly Br and I (atomic no. 35 to 80) preferably parasubstituted

Those compounds which have an 2-hydroxy, 2-methylpropionyl group as a moiety will for the most part have the following formula:

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wherein:

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X2, V2 and n2 come within the definitions of X, V and n, respectively;

 $U^2$  is a bond or heteroatom, particularly nitrogen and chalcogen (O and S);

Y<sup>2</sup> is an alkylene group of from 1 to 10, usually 1 to 6 carbon atoms, more usually 2 to 6 carbon atoms and 0 to 4 heteroatoms, which heteroatoms are N and chalcogen and include the functional groups carbonyl, thiocarbonyl, oxy, thio, and amino; and

 $Z^2$  is a polyfluoroacylamido of from 2 to 10, usually 2 to 6, more usually 2 to 4 carbon atoms and having at least 2 fluoro groups and not more than 2m-1 fluoro groups, usually having at least 2m-2 fluoro groups, or substituted arylamino of from 6 to 12, more usually 6 to 10 carbon atoms, particularly phenyl, and halogen of atomic number from 9 to 80, particularly F, Cl, Br and I, more particularly Br and I, preferably para substituted.

The compounds which have the carbamoyl group, will for the most part have the following formula:

NHCNH —Y Z

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wherein:

X3 and V3 come within the definitions of X1 and V1;

Q3 is chalcogen, particularly sulfur;

Y3 is a bond or alkylene group of from 1 to 6, usually 1 to 3 carbon atoms;

Z<sup>3</sup> is alkyl of from 1 to 6 carbon atoms, a polyfluoroacylamido of from 2 to 10, usually 2 to 6, more usually 2 to 4 carbon atoms and having at least 2 fluoro groups and not more than 2m-1 fluoro groups, usually having at least 2m-2 fluoro groups, or substituted arylamino of from 6 to 12.

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more usually 6 to 10 carbon atoms, particularly phenyl, and halogen of atomic number from 9 to 80. particularly F, Cl, Br and I, more particularly Br and I, preferably para substituted.

The subject compounds can be prepared in accordance with conventional ways, varying the particular procedure based on the particular side groups. The preparation of hydantoins conveniently involves the use of an isocyanate and a substituted  $\alpha$ -aminoacetonitrile. By appropriate choice of the isocyanate and the  $\alpha$ -aminoacetonitrile, one may arrive at the final product in a single step. Alternatively, one may employ various protective groups, which may be subsequently removed or provide for substituents which become involved in the formation of the hydantoin or may provide for sites for further derivatization. Various procedures are described in EPO Publication nos. 0 494 819 and 0 580 459. The urea compounds may be prepared using an isocyanate (including thioisocyanate) and an amino compound. A significant number of examples are provided for the hydantoins and the propionyl moiety compounds in the experimental section of this application.

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The subject compounds can be used as antiandrogens, substituting for known antiandrogens in the treatment of proliferative diseases, hirsutisim, acne and androgenetic alopecia. The subject compounds display one or more of the following properties: specific binding and high affinity to the androgen receptor; destroying or suppressing the presence of the androgen receptor in a concentration dependent fashion; low or no systemic resorption when applied topically; and limited stability, degrading into components of low toxicity and no androgenic activity. The subject compounds may be used individually or in combination and with other antiandrogens or other treatments, such as flutamide, bicalutamide and nilutamide, irradiation, heat, or the like, as may be conventionally employed and as may be moderated for use in conjunction with the subject compounds. The treatments may be performed concurrently, consecutively or in accordance with a predetermined regimen to minimize the likelihood of neoplastic cell refractoriness.

The subject compounds are found to have high cytostatic and cytotoxic activity, inhibiting cell growth and viability of cells having an androgen receptor. They also have substantially greater effect against neoplastic cells, as compared to normal cells.

Therapeutic compositions can be formulated in accordance with conventional ways and the indication to be treated. The composition may be formulated for oral or parenteral, e.g. intravascular, subcutaneous, intratumoral, intraperitoneally, etc., administration, as a pill, powder. capsule, aqueous or oily solution or dispersion, or the like. Conventional carriers include saline, phosphate buffered saline, water, vegetable oils, ethanol, isopropanol, etc. Excipients, buffers,

stabilizers. flavorings or the like may be employed. The concentration may be from about 0.1 to 10 weight % and at a dosage in the range of about 0.1mg to about 5g, usually not more than about 2g/dose. One or more doses may be given daily.

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The subject compounds may be used in conjunction with conventional therapeutic agents for a specified treatment, being used in combination with anti-neoplastic agents, agents for the treatment of alopecia, etc. Of particular interest is to employ a regimen where the subject compound is used with an agent for treating alopecia, such as Minoxidi17 or Aminexi17 (a trademark of L=Oreal). where the dosage employed for the known agent may be the same as in the absence of the subject compound or may be reduced based on the observed experience with the combination. Determining the optimum dosage for the combination can be done in conventional ways using appropriate clinical studies and varying ratios of the two ingredients, which may be in a common formulation or employed as two independent formulations.

The subject compounds may be used in competitive assays or as controls for evaluating other compounds as to their cytostatic or cytotoxic effect or for blocking the androgen receptor. Thus, specific cell lines may be employed where the effect of an agent on the activity of a subject compound may be determined in relation to the survival rate or other indicia of the target cells. Also, in mixtures of cells containing neoplastic androgenic receptor containing cells, the subject compounds can be used to eliminate the neoplastic cells in the presence of normal cells. Thus, in a variety of cultures, where androgenic receptor containing cells may be susceptible to becoming or are tumorous, by maintaining a cytotoxic level of a subject compound in the medium, cells may be selectively killed.

In addition, the radiolabeled compounds may be used for therapeutic and/or diagnostic purposes, depending upon the choice of radiolabel. The radiolabeled compounds may be formulated in accordance with conventional ways using physiologically acceptable components, exemplified by various liquid dispersants, such as deionized water, PBS, DMSO, ethanol, etc. in conjunction with various additives, e.g. non-ionic detergents, dextrose, stabilizers, antibiotics, etc. Normally: the radioactive label will be provided immediately prior to use, so that the radioactive product will be prepared at the site or be shipped to the site of the injection. The formulation will normally be administered by intravenous injection.

The following examples are offered by way of illustration and not by way of limitation.

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#### EXPERIMENTAL.

#### EXAMPLES

Example 1: 4-nitro-3-trifluoromethyl-N-(2-hydroxy-2-methyl-3-amino-propionyl)aniline. (BP-34)

A pressure reactor was charged with 4-nitro-3-trifluoromethyl-N-[2,3-epoxy-2-methyl propionyl] aniline, BP-33, (10.0 g, 34.46 mmol) and methanol (100 mL). After cooling to -70°C, ammonia in excess was condensed into the reactor which was sealed and stirred 14 hours. Following evaporation, the crude solid was washed with cold CH<sub>2Cl</sub>2 (50mL). Filtration and drying gave 6.1g BP-34 (58% yield).

Melting point: 142 - 145°C.

Example 2: 4-nitro-3-trifluoromethyl-N-(2'-hydroxy-2'-methyl-3'-N-(heptafluorobutyramido)propionyl) aniline. (BP-521)

BP-34 (247 mg, 0.80 mmol) under nitrogen with CH<sub>2</sub>Cl<sub>2</sub> (5 mL), THF (10 mL) and NEt<sub>3</sub> (1.1 mL, 0.80 mmol) was cooled to 0° C and heptafluorobutryl chloride added (120 μL, 0.80 mmol). After cooling at RT the volatiles were removed. CH<sub>2</sub>Cl<sub>2</sub> (30 mL) and H<sub>2</sub>O (50 mL) were added, the organic layer separated and dried over MgSO<sub>4</sub>. The product after silica gel (CHCl<sub>3</sub>/acetone) was isolated as a colorless oil (320 mg, 82% yield).

'H NMR (CDCl<sub>3</sub>, 500 MHz): δ 9.27 (S, Ar-NHC(O); 4.75 (5, C-OH); 3.82 (m, CCH, NH).

Example 3: 4-nitro-3-trifluoromethyl-4-N-(2'-hydroxy-2'-methyl-3'-pentadecafluorooctyl amido) -propylamide. (BP-562)

To BP-34 (360mg, 1.17 mmol) was THF (10 mL) and NEt<sub>3</sub> (485 μL, 3.5 mmol) were added. The solution was cooled to 0°C and pentadecyloctanoyl chloride added (295 μL, 1.17 mmol). After reaching RT, the volatiles were removed. After silica gel (CHCly/acetone), the product was obtained as a pale yellow solid (689 mg, 84% yield).

30 Mass spectrum (m/z): 704 (MH<sup>+</sup>); 726 (M+Na<sup>+</sup>). <sup>19</sup>F NMR (470 MHz, CDCl<sup>3</sup>): -56.8 ppm, -77.3, -116.3, -118.1, -118.6, -119.1, -119.4, -122.7.

Example 4: 4-nitro-3-trifluoromethyl-N-[2'hydroxy-2'-methyl-3'-N-

(heptafluorobutyl)aminopropionyl] aniline. (BP-626)

BP-33 (50 mg, 0.172 mmol) was dissolved in THF (1 mL) and 2,2,3,3,4,4,4-heptafluorobutyl amine (200 mg, 1 mmol), and heated at 90°C for 6 hours. After stripping, the solid after silica gel (CH<sub>2</sub>Cl<sub>2</sub>/acetone), gave BP-626 as an oil. (61 mg, 72% yield)

mass spectrum (m/z); 590 (MH+), 512 (MNa+)

# Example 5: 2-thioethylheptafluorobutyramide. (BP-532)

Heptafluorobutyryl chloride (11.9g, 51 mmol) was added to a solution of 2-(Striphenylmethylthio) ethylamine (15.58g, 49 mmol) and NEt<sub>3</sub> (5.43g, 54 mmol) in CH<sub>2</sub>Cl<sub>2</sub> (50 mL) at 0°C. After 2 hrs. the reaction was quenched and extracted with H<sub>2</sub>O (1 x 20 mL), saturated NaHCO<sub>3</sub> (20mL), and saturated NaCl (20 mL). Solvent were evaporated and the residue crystallized from hexane (150 mL) to yield (23.06g (91.3%).

mp: 99 - 104°C

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Trifluoroacetic acid (22.16g, 194 mmol) was added to a solution of the product (10.02g, 194 mmol) in CH<sub>2</sub>Cl<sub>2</sub> (20 mL). After 5 minutes, triethylsilane (5.65g, 49 mmol) was added. Solvent was evaporated and the solid was purified by silica gel chromatography (CH<sub>2</sub>Cl<sub>2</sub>) to yield (4.69g, 88.3%).

Example 6: 4-cyano-3-trifluoromethyl-N-[(2'-hydroxy-2'-methyl-3'-S-{(2"heptafluorobutyramido)ethyl) thio}propionyl)aniline. (BP-533)

A solution of BP-532 (1.6 g, 5.9 mmol) in THF (5 mL) was added to a suspension of NaH (0.157g. 6.6 mmol) in THF (2.6 mL) at 0° C. After 30 min, a solution of 4-cyano-3-trifluoromethyl-N-[2,3-epoxy-2-methylpropionyl] aniline (1.58 g, 5.9 mmol) in THF (5 mL) was added at RT. The reaction was quenched with  $H_2O$  and extracted with  $Et_2O$  (3 x 20 mL). Solvent was evaporated and the residue purified by silica gel chromatography (chloroform/acetone) to yield a white, crystalline solid (2.55 g, 79.9% yield).

Example 7. 4-cyano-3-trifluoromethyl-N-(2'-hydroxy-2'-methyl-3'-S{2"-

heptafluorobutyramido)ethyl) sulphinylipropionyl)aniline. (BP-567 + BP-568)

A solution of sodium metaperiodate (0.18 g, 0.86 mmol) in water (10 mL) was added dropwise to a solution of BP-533 (0.39 g, 0.72 mmol) in MeOH (15 mL) at RT. After stirring for 14 h, the filtered solid was washed with MeOH (15 mL). Volatiles were evaporated in EtOAC (100 mL) and extracted with water (10 mL), 10% aq. sodium sulfite (15 mL) and then saturated NaC1 (15 mL). The organic layer was dried over MgSO<sub>4</sub> and solvent was evaporated. The residue was purified by silica gel chromatography (50:50 CHCly/acetone) to yield two diastereomers as white, crystalline solids (0.31 g, 78.0%).

Example 8: 4-cyano-3-tri-fluoromethyl-N-[(2'-hydroxy-2'-methyl-3'-S-{(2"-

heptafluorobutyramido)ethyl)sulfonylipropionyl)aniline. (BP-534)

A solution of MCPBA (0.796 g, 4.6 mmol) in CH<sub>2</sub>Cl<sub>2</sub> (100 mL) was added dropwise to BP-533 (1.09 g, 2.01 mmol) in CH<sub>2</sub>Cl<sub>2</sub> (100 mL). After stirring for 14 h, the reaction was quenched with 10% aq. sodium sulfite (20 m L), extracted with Na<sub>2</sub>CO<sub>3</sub> (2 x 15 mL), and brine (15 mL). Solvent was evaporated and the residue purified by silica gel chromatography (CHCl<sub>3</sub>/ acetone) to yield the product as an oil (0.93 g, 79.8%).

Example 9: 4-[2'-5'-dioxo-3',3'-dimethyl-1'-pyrrolidinyl]-2-trifluoromethylbenzonitrile. (BP-245)

2,2-dimethyl succinic anhydride (34.41 g, 268 mmol) was placed in a flask and melted at 140°C under nitrogen. 5-amino-2-trifluoromethyl benzonitrile (25 g, 134 mmol) was added in portions, followed by methanesulfonic acid (500 uL). After two hours, temperature was reduced to 120°C and EtOAc (200mL) was added. The solution was washed with NaHCO<sub>3</sub> (2 x 50 mL), then saturated NaCl (50 mL). Drying (MgSO<sub>4</sub>), filtration, and removal of the solvents left an oil, which was dissolved in toluene (200 mL) at 60° C. After several days, filtration and drying yielded BP-245 (25.7g, 65%) as colorless crystals.

HPLC purity = 99%, melting point: 131-33° C.

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Example 10: 4-[2',5'-dioxo-3',3',4'-trimethyl-1'-pyrrolidinyl]-2-trifluoromethylbenzonitrile. (BP420)

BP-245 (10 g, 34 mmol) was dissolved in DMF (40 mL) and THF (20 mL) in a Schlenk flask and cooled to -78°C under nitrogen. Lithium bis(trimethylsilyl)amide (34 mL, 1 M in THF; 34 mmol) was added over 10 minutes, iodomethane (5.1 g, 35.7 mmol) in THF (20mL). The reaction was allowed to warm to RT and stirred for 12 hours. The reaction was poured into toluene (400mL). 1N HC1 (200 mL), the layers separated and the toluene layer washed with 50% saturated NaC1 (100 m L). Drying (MgSO<sub>4</sub>), filtration and solvent removal gave a yellow, crystalline solid, which was purified by silica gel (toluene/acetone) and crystallized from toluene (40 mL) to yield a white crystalline solid. (2.19 g, 21% yield).

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Example 11: 4-[2'.5'-dioxo-3',3',4',4'-tetramethyl-1'-pyrrolidinyl]-2-trifluoromethylbenzonitrile. (BP-424)

BP-245 (5.0 g, 16.9 mmol) was dissolved in dry DMF (22 mL) and cooled to -60° C. Lithium bis (trimethylsilyl) amide (33.8 mL 1 M in THF; 33.8 mmol) was added over 10 minutes, followed by iodomethane (5.025 g, 35.4 mmol) in THF (10 mL). After 6 h at -20° C, mixture was poured into toluene (200 mL) 1 N HC1 (100 mL). The layers were separated and the toluene layer washed with saturated NaC1 (50 mL). Drying (MgSO<sub>4</sub>), filtration and solvent removal gave an oil, which was purified on silica gel (toluene/acetone). Yield of BP-424 = 3.25 g (60%) melting point: 162.5-164° C.

Example 12: 4-[2'-oxo-5'-hydroxy-3',3',4',4'-tetramethyl-1'-pyrrolidinyl]-2-trifluoromethyl-benzonitrile. (BP-511)

BP-424 (100 ma, 0.31 mmol) was dissolved in methanol (2 mL) and 1 N HCl (100 uL). At 15° C, solid sodium borohydride (58 mg, 1.54 mmol) was added over 2 minutes. After 14 h at RT, methanol was removed, and the product partitioned between EtOAc (20 mL) and 10 % NaCl (25 mL). The layers were separated, the organic layer washed with saturated NaCl (25 mL) and dried (MgSO<sub>4</sub>), and evaporated to give a white solid (109 mg) which was further purified by crystallization from CH<sub>2</sub>Cl<sub>2</sub> (88 ma, 87% yield)

30 Melting point: -195-197°C. Mass spectrum (m/z): 325 (MH+)MW = 326.32

Example 13: 4-(2'-oxo-5'-heptafluorobutyloxy-3',3',4',4'-tetramethyl-1'pyrrolidinyly-2-trifluoromethyl benzonitrile. (BP-569)

BP-511 (100 ma, 0.036 mmol) was suspended in 2,2,3,3,4,4,4-heptafluorobutanol (lmL) and methanesulfonic acid (100 uL) and was stirred at RT for 6 hours. The solution was poured into 0.1 M  $\rm K_2HPO_4$  (pH 7.0,15 mL) and EtOAc (25 mL). The organic layer was washed with brine (2 x 10 mL) and dried (MgSO4). Stripping and silica gel chromatography (CCl4/acetone) gave a white solid (53 ma, 34% yield).

Mass spectrum (m/z): 509 (MH+)

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Example 14: 4-[3'-(4"-N-t-butoxycarbonyl)-aminobutyl)-4',4'-dimethyl-5'-imino-2'thioxo-1'-imidazolidinyl]-2-trifluoromethyl-benzonitrile. (BP-380)

4-cyano-3-trifluoromethyl phenylisothiocyanate (2.3 g, 10 mmol) was dissolved in THF (15 mL), and NEt3 (1.43 mL, 10.3 mmol) then added to crude 2-(1,4'-butylamino-N-tbutoxy-carbonyl)-2-cyanopropane (2.6 g, 10.2 mmol) in THF (10 mL). After 1.5 hr, the volatiles were removed in vacuo. Silica gel column (CHCly/acetone) gave a yellow solid (3.6 g) 94% pure by HPLC.

<sup>1</sup>H NMR (500 MHz, CDC1<sub>3</sub>): δ 3.20 (m, 2H, CH<sub>2</sub>NHC (O)); 3.68 (m, 2H, CH<sub>2</sub>NC(S)).

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Example 15: 4-[3'-(4"-aminobulyl)-4',4'-dimethyl-5'-imino-2'thioKol'imidazolidinyll-2trifluoromethyl-benzonitrile. (BP-381)

BP-380 (21.0 g, 44 mmol) was dissolved in MeOH (80 mL). 4 N HCI (40 mL, 160 mmol) and methanol (40 mL) were added. After reflux for 1.5 hr and evaporated. The product was filtered from an EtOH slurry, washed with cold EtOH (50 mL) and dried under vacuum to give a colorless

solid (15.8 g, 88.5% yield).

<sup>1</sup>H NMR (DMSO-d<sub>6</sub>, 500 MHz): δ 3.72 (m, 2H NC<u>H</u><sub>2</sub>CH<sub>2</sub>); 2.82 (m, 2H, CH<sub>C</sub>C<u>H</u><sub>2</sub>NH<sub>3</sub>); 1.55 (s, 6H, CCH<sub>3</sub>).

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Example 16: 4-[3'-(4"-heptafluorobutyramidobutyl)-4',4'-dimethyl-5'oxo-2'-thioxol-imidazolidinyl]-2-trifluoromethyl-benzonitrile. (BP-443) BP-381 (15.8 g, 37.6 mmol) was placed in a flask with CH<sub>2</sub>Cl<sub>2</sub> (200 mL) and NEt<sub>3</sub> (23 mL. 165 mmol). Heptafluorobutyryl chloride was added (6.2 mL, 41.3 mmol). After stirring for 6 h at RT and everything followed by silica gel (CHCl<sub>2</sub>/acctone). An oil (8.9 g) resulted (41% Yield).

<sup>19</sup>F NMRCDCl<sub>3</sub>); -58.5 ppm (ArCE<sub>3</sub>); -77.1 (CF<sub>2</sub>CE<sub>3</sub>); -117.2 (C(O)CE<sub>3</sub>); -123.4 (CF<sub>2</sub>CE<sub>2</sub>CF<sub>3</sub>).
<sup>13</sup>C NMR (CDCl<sub>3</sub> 127 MHz): 157.8 ppm 175.13, 178.55.

Example 17: 4-[3-((4".heptaflurobutylamidoethyl)butyl)-4',4'-dimethyl-5'-imino-2'--thioxo-l'-imidazolidinyl1-2-trifluoromethyl benzonitrile. (BP-444)

BP-138 (340 mg, 0.95 mmol); acc. to example 7) was dissolved in CH<sub>2</sub>Cl<sub>2</sub> (5 mL) and NE<sub>13</sub> (0.397 mL, 2.85 mmol). Heptafluorobutyryl chloride was added (0.142 mL, 0.95 mmol). After 30 minutes at RT, the volatiles were removed. Silica gel (CHCl<sub>2</sub>/acetone) gave a colorless solid (280 mg) (5 % Yield).

<sup>19</sup>F NMR (470 MHz, CDC1<sub>3</sub>): -58.6 ppm, -77.0, -117.0, -123.3.

Example 18: N-(4-cyano-3-trifluoromethyl-phenyl)-N'-heptafluorobutyl) thiourea. (BP-628)

4-eyano-3-trifluoromethyl phenylisothiocyanate (2.28g, 10 mmol) was dissolved in THF (15mL), and cooled to 5°C. 2,2,3,3,4,4-heptafluorobutyl amine (209 mg, 10.5 mmol) was added after stirring for 1 h, with EtOAc (60 mL) and 1 N HCl (25 m L) were added. The organic layer was washed with saturated NaCl (15 mL) and dried (MgSO<sub>4</sub>). Silica gel chromatography (CH<sub>2</sub>Cl<sub>2</sub>/acetone), gave a white solid (90% yield).

Example 19: 4-nitro-3-trifluoromethyl-N-{2'-hydroxy-2'-methyl-3'-{N'-(methyl)-N'-(3"-phenyl-3"-(p-trifluoromethyl phenyl))propyl}amino|aniline. (BP-657)

BP-33 (77 mg, 0.264 mmol) and fluoxetine (68 mg, 0.22 mmol) were dissolved in p-dioxane (3 mL) and the solution heated for 6 hurs at 95°C. The solvent was removed and the product purified on silica gel (CH<sub>2</sub>Cl<sub>2</sub>/MeOH/NEt<sub>3</sub>). Yield = 64 mg (48% Yield).

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Example 20: -hydroxy-3-((2-hydroxy-2-(N-(4-nitro-3-(trifluoromethyl)phenyl) carbamoyl)propyl) amino)-2-methyl-N-(4-nitro-3- (trifluoromethyl)propanamlde. (BP-673)

BP-33 (l.0g, 34 mmol) was dissolved in methanol (40 mL). NH<sub>4</sub>OH (30%, 4 mL) was added and the reaction stirred at room temperature for 24 hs. The volatiles were removed and the crude solid chased with methanol (2 x 10 mL). The product was collected as a precipitate from methylene chloride and further purified using column chromatography (CH<sub>2</sub>Cl<sub>2</sub>/MeOH gradient) to give a yellow solid. Yield of BP-673 = 490 mg (48%).

10 Mass Spectrum (m/z): MH<sup>+</sup> 598.

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Example 21:2-hydroxy-3-((2-(2-(2-hydroxy-2-(N-(4-nitro-3-

(trifluoromethyl)phenyl)carbamoyl) propyl) amino) ethoxy) ethoxy)ethyl)amino)-2-methyl-N-(4-nitro-3(trifluoromethyl) phenyl)propanamide. (BP-676).

BP-33 (500 mg, 1.72 mmol) was placed in flask with stir bar. Dioxane was added. In a separate flask, dissolved diamine (Hunstman XTJ-504) (127 mg, 0.86 mmol) in Dioxane (4 mL). This was added to the former and the resulting solution was stirred and heated at 90° C for 5 hr. The oil bath was removed and the reaction stirred for 9 hr. at room temperature. The volatiles were removed and chloroform added (10 mL), to give a colorless precipitate, which was collected and dried to give the product as a colorless solid. Yield of BP-676 = 290 mg (46%).

Mass Spectrum (m/z):  $MH^+ = 729$ 

Example 22: N-(4-chlorophenyl)-3-((2-(N-(4-chlorophenyl)carbamoyl)-2hydroxypropyl)aminol-2-hydroxy-2-methylpropanamide. (BP-708)

BP-706 (3.0 g, 14.2 mmol) was dissolved in CH<sub>3</sub>OH in flask and stir bar. NH<sub>4</sub>OH (12 mL) was added turning solution into yellow liquid. After stirring two days, the volatiles were removed and the crude product chased with MeOH (2 x 120 mL). The product was purified using column chromatography (CH<sub>2</sub>Cl<sub>2</sub>: MeOH gradient) and isolated to produce white crystals. Yield of BP-708 = 2.56 g (41%).

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Mass Spectrum (m/z):  $MH^+ = 440$ mp. 76-78°C

Example 23: 3-((((4-bromophenyljamino)thioxomethyl)amino)-2-hydroxy-2-methyl-

N-(4-nitro-3-(trifluoromethyl)phenyl)propanamide. (BP-668)

BP-34 (2.0g, 6.5 mmol) was dissolved in anhydrous THF (30 mL) under  $N_2(g)$ . NE<sub>13</sub> was added (100  $\mu$ L). In a separate flask under  $N_2(g)$ , 4-bromophenylisothiocyamate was similarly added to the former mixture. After stirring for lh, the volatiles were removed and the crude product purified via silica gel column chromatography (CHCl<sub>3</sub>/acetone gradient) to give the product as a yellow solid (m.p. 192-195°C) in 67% yield.

Mass Spectrum (m/z):  $MH_{+} = 521, 523$ 

Example 24: 3-((((cyclohexylmethyl)amino)thioxomethyl)amino)-2-hydroxy-2-methyl-N(4-nitro-3-(trifluoromethyl)phenyl)propanamide. (BP-743)

BP-34 (2.0g, 6.5mmol) was dissolved in anhydrous THF (30 mL) under N<sub>2</sub>(g). NEt<sub>3</sub> was added (2.7 mL) and then followed by cyclohexylmethylisothiocyanate (1.0g, 6.4 mmol). After stirring for 3h, the volatiles were removed and product purified via silica gel column chromatography (CH<sub>2</sub>Cl<sub>2</sub>: acetone gradient) to give a vellow solid (m.o. 77-81°C) in 84% yield.

Mass Spectrum (m/z);  $MH^{+} = 463$ ;  $MNa^{+} = 485$ .

Example 25: 4-[2'.5'-dioxo-3',3',4'-trimethyl-4'-propynyl-1'-pyrrolidinyl]-2-trifluoromethyl-benzonitrile. (BP-535)

BP-420 (1.71 g, 5.5 mmol) was placed in a flask. After cooling to -50°C, lithium bis(trimethylsilyl)amide (5.55 mL, 1 M in THF; 5.55 mmol) was added, followed by propargyl bromide (0.69 g, 58 mmol). The reaction was held at 0°C overnight after which it was poured into 1 N HCl (30 mL) and extracted with EtOAc. The organic layer was washed with 50% saturated NaCl (100 mL). Drying (MgSO<sub>4</sub>), filtration and solvent removal gave a solid, which was purified on silica gel (toluene/acetone). The product was re-crystallized from toluene (1.05 g, 55% yield).

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Example 26: 2-(trifluoromethyl)-4-(3,3,4-trimethyl-2,5-dioxo-4-(6,7,7-trifluorohept-6-en-2-ynyl)cyclopentyl)benzenecarbonitrile. (BP-751)

BP-535 (120mg, 0.34 mmol) is dissolved in anhydrous THF (10 mL) and the solution cooled to  $78^{\circ}$ C. KN(SiMe<sub>1</sub>)<sub>2</sub> (344µL, 1 M in toluene) is added, followed by BrCH<sub>2</sub>CH<sub>2</sub>CF = CF<sub>2</sub> (65mg, 0.34 mmol). The solution is allowed to warm to RT, is quenched with 1 N HCl and extracted with EtOAc. The layers are separated and the organic layer dried (MgSO<sub>4</sub>), filtered and concentrated to give the crude product, which is purified via column chromatography to give the product as a colorless solid.

Example 27: 4-cyano-3-trifluoromethyl-N-(2'-hydroxy-2'-methyl-3'-N-(heptafluorobutyramido)propionyl) aniline (BP-713)

BP-646 (the cyano analog of BP-34)(1.121 g, 3.89 mmol) was dissolved in dry  $CH_2Cl_2$  and  $NEt_3$  (1.6 mL) was aded. Heptafluorobutyryl chloride was added (558  $\mu$ l, 4.28 mmol). After 3h, volatiles were removed and the product purified by silica gel chromatography ( $CH_2Cl_2$ /acetone) to give a colorless solid (1.03 g, 55% yield)

Mass spectrum (m/z): 482(MH+). Melting point 142-144EC

Example 28: N-(3-trifluoromethyl-4-cyanophenyl), N=-propyl thiourea (BP-735)

4-Cyano-3-trifluoromethylphenylisothiocyanate (1 g., 4.39 mmol) was dissolved in anhydrous THF (30 mL) and cooled to 0EC. n-Propylamine was added slowly and the ice bath removed. After stirring at RT for 16 h, volatiles were removed and the product was crystallized from toluene to give off-white plates (1.02 g, 77% yield).

Example 29: 2-hydroxy-3-(((4'-iodophenyl)amino)carbonylamino)-2-methyl-N-(4"-nitro-3"-trifluoromethyl)phenyl)propanamide (BP-754)

BP-34 (2.35 g., 7.66 mmol) was dissolved in anhydrous THF (25 mL). In a separate flask, piodophenylisocyanate (2.0 g., 8.16 mmol) was dissolved in anhydrous THF (10 mL). NEt<sub>3</sub> (3.2 mL) was added to the first solution, followed by addition of the isocyanate solution. After 2 h, the volatiles were removed and the crude product washed with CH<sub>2</sub>Cl<sub>2</sub> (2 x 50 mL) and the aresulting product collected as a pale yellow solid (4.0 g., 95% yield).

Example 30: 4-{3'-trans-(2"-propenyl-3"-iodo)-4',4'-dimethyl-5'-oxo-2'-thiooxo-1'imidazolidinyl]-2-trifluoromethylbenzonitrile (BP-305); 4-{3'-cis-(2"-propenyl-3"iodo)-4',4'-dimethyl-5'-oxo-2'-thiooxo-1'-imidazolidinyl]-2trifluoromethylbenzonitrile (BP-305)

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BP-199 (4-[4',4'-dimethyl-3-propargyl-5'-oxo-2'-thioxo-1'-imidazolidinyl]-2trifluoromethylbenzonitrile; see WO97/00071) was dissolved in dry toluene (100 mL) under N<sub>2</sub>.

Bu<sub>3</sub>SnH (1.12 mL) and AIBN (68.5 mg) were added and the reaction mixture heated to reflux. After
stirring for 3 h at reflux, the reaction was allowed to cool to rt and the volatiles removed under
vacuum. The crude product was purified by column chromatography (SiO<sub>2</sub>, eluent CHCl<sub>3</sub>) isolated
as a pale oil (1.67 g). Purity 95.3% HPLC.

BP-237 (80:20 E/Z isomers, 370 mg) was dissolved in CHCl<sub>3</sub> (5 mL) and cooled to 0EC. In a separate flask, I<sub>2</sub> (146 mg) was dissolved in CHCl<sub>3</sub> (15 mL) and added to the solution of BP-237.

After 2 h at rt, the volatiles were removed and the product mixture purified using silica chromatography (gradient CHCl<sub>3</sub>/acctone). BP-305 (trans isomer) was isolated as a whhite crystalline solid 200 mg, m.p. 137-139EC. Purity was 96.4% (contaminated with 1.2% of BP-307 (HPLC)). Pure BP-307 was obtained by further use of column chromatography (70 mg, m.p. 146-7EC, purity 99.2%:HPLC)

Example 31: 4-cyano-3-trifluoromethyl-N-[2'-hydroxy-2'-methyl-3'-(propargyloxypropionyl] aniline (BP-632)

To a solution of propargyl alcohol (2.59 mL, 44.5 mmole) cooled to -78EC was added dropwise a solution of methyl lithium in diethyl ether (27.8 mL, 1.6M). After 30 min a solution of 4-cyano-3-trifluoromethyl-N-[2,3-epoxy-2-methylpropionyl]aniline (4.0 g, 14.8 mmole; prepared according to the general method in EP 0 100 172) in THF (40 mL) was added. The solution was allowed to reach rt, stirred 20 h and the volatiles removed. The residue was partitioned between THF/sat. aq. NaCl (50 mL/50 mL), the organic layer concentrated under reduced pressure to an oil and purified by silica chromatography (CHCls/acctone) to yield 4.27 g (88%) BP-632.

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Example 32: 4-cyano-3-trifluoromethyl-N-[2'-hydroxy-2'-methyl-3'-[3"-(123 filodotrans-2"-propenyloxy] propionyl aniline (BP-636): 4-cyano-3-trifluoromethyl-N-[2'hydroxy-2'-methyl-3'-[3"-(123 filodo-cis-2"-propenyloxy] propionyl aniline (BP-637): 4-cyano-3-trifluoromethyl-N-[2'-hydroxy-2'-methyl-3'-[gem-di-3"-(123 filodo-2"propenyloxy] propionyl aniline (BP-638)

A. 4-cyano-3-trifluoromethyl-N-[2'-hydroxy-2'-methyl-3'-[3"-tributylstannyl-trans-2"propenyloxylpropionyl aniline (BP-633): 4-cyano-3-trifluoromethyl-N-[2'-hydroxy-2'-methyl-3'-[3"tributylstannyl-cis-2"-propenyloxylpropionyl aniline (BP-634): 4-cyano-3-trifluoromethyl-N-[2hydroxy-2'-methyl-3'-[gem-di-tributylstannyl-2"-propenyloxylpropionyl aniline (BP-635)

To a solution of BP-632 (2.60 g, 8.0 mmole) in toluene (30 mL) was added BuSnH (3.21 mL, 12.0 mmole) and AIBN (1.39 g, 12.0 mmole). The solution was refluxed for 20h, the volatiles removed and the crude product purified on silica chromatography (CHCly/acetone) to yield 4.07 g (89%) of an 8:1:1 mixture of trans, cis and gem isomers (BP-633, -634, -635)

B. The mixture prepared above is dissolved in a small amount of DMF. Radioiodination is accomplished using Na[<sup>123</sup>]I, Na[<sup>125</sup>]I or Na[<sup>131</sup>]I by known methods. (See Hunter and Greenwood, Nature (1962) 194:495-6)

Example 33: 4-cyano-3-trifluoromethyl-N-[2'-hydroxy-2'-methyl-3'-[3"-(125)]iodotrans-2"-propenylthio]propionyl aniline (BP-552): 4-cyano-3-trifluoromethyl-N-[2'hydroxy-2'-methyl-3'-[3"-(125)]iodo-cis-2"-propenylthio]propionyl aniline (BP-553); 4-cyano-3-trifluoromethyl-N-[2'-hydroxy-2'-methyl-3'-[gem-di-3"-(125)]iodo-2"propenylthio]propionyl aniline (BP-554)

A. A solution of propargylthiol (100 mL, 0.13M in THF/CH<sub>2</sub>Cl<sub>2</sub>; prepared according to Castro, J. et al., Synthesis 1977, 518) was added ot a suspension of NaH (0.52 g, 13.0 mmole, 60% in oil) in THF (25 mL) at -78°C and stirred for 1 h. To this cold solution was added a solution of 4-cyano-3-trifluoromethyl-N-[2,3-epoxy-2-methylpropionyl] aniline (3.51 g, 13.0 mmole; prepared according to EP 0 100 172 general method) in THF (20 mL) and stirred 1 h at -78°C. The solution was allowed to reach rt, stirred 1 h and the volatiles removed. The residue was partitioned between

CHCl<sub>3</sub>/H<sub>2</sub>O (200 mL/200 mL), the organic layer concentrated to an oil under reduced pressure and purified by silica chromatography (CH<sub>2</sub>Cl<sub>2</sub>) to yield 1.13 g (25%) BP-548

B. 4-cyano-3-trifluoromethyl-N-[2'-hydroxy-2'-methyl-3'-[3"-tributylstannyl-trans-2"-propenylthio]propionyl aniline (BP-549): 4-cyano-3-trifluoromethyl-N-[2'-hydroxy-2'-methyl-3'-[3"-tributylstannyl-cis-2"-propenylthio]propionyl aniline (BP-550); 4-cyano-3-trifluoromethyl-N-[2'-hydroxy-2'-methyl-3'-[gem-2"-di-3"-tributylstannyl-2"-propenylthio]propionyl aniline (BP-551)

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BP-548 (1.03 g, 30 mmole) was dissolved in 1,4-dioxane (15 mL) and toluene (30 mL). Bu<sub>3</sub>SnH (1.21 mL, 4.5 mmole) and AIBN (0.52 g, 4.5 mmole) were added and the reaction mixture hreated to reflux for 12 h. The volatiles were removed and the crude product was purified on silica chromatography (CHCl<sub>3</sub>) to yield 0.78 g (44%) of a 5:3:2 mixture of the gem, cis and trans isomers. (BP-551, -550, and -549, respectively).

C. The mixture of BP-549, -550 and -551 prepared above is dissolved in a small amount of DMF. Radioiodination is accomplished using Na[<sup>125</sup>]I, Na[<sup>125</sup>]I or Na[<sup>131</sup>]I by known methods. (See Hunter and Greenwood, Nature (1962) 194:495-6).

Compounds were tested for stability in human serum at 38°C. They were dissolved in isopropanol/H<sub>2</sub>O (95:5), mixed with human serum to a concentration of 0.5 mg/mL, and incubated at 38°C. Serum aliquots were extracted with ethyl acetate and analyzed by HPLC. In an accelerated stability study of the compounds BP-521, BP-668 and BP-673, formulated in isopropanol/H<sub>2</sub>O (95:5) and incubated at 50°C, no change was observed via HPLC up to six days.

Table 1
Percent of the intact compound remaining in human serum at 38°C after incubation.

Compound	6h	24h	48h	6d
BP-521	97.5	90.0	84.0	60.0
BP-668	-	100	100	100
BP-673	-	100	100	100

It can be seen that the compound containing aliphatic perfluorocarbon has a limited stability resulting from hydrolysis of the perfluoroamide, leaving the free amine, BP-34 (Example 1) and the perfluorocarbon moiety. Compounds BP-673 (a dimeric species) and BP-668 have nevertheless proved stable.

Compounds which were found sufficiently stable were dissolved in EtOH/DMSO and incubated with human prostate cancer cells LNCaP, which contain AR with a minor mutation. After 72 hours, an XXT assay (Scudievo, et al., Cancer Research, 48:4827 (1988)) indicating cell viability was carried out. Table 2 shows the lowest drug concentrations needed to abolish 50% of the cellular viability.

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Table 2 Effect on cell viability

The interaction of the compounds with AR was studied by incubation with LNCaP cells, subsequent cell lysis and the standard Western Blot assay. Table 3 shows percent of remaining AR contained in the 1ysate following incubation of the cells with test compounds for 48 hours.

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Table 3

Percent of the androgen receptor remaining in human prostate cancer cells, LNCaP,
by Western Blot.

Compound:	@ 3μMolar conc.:	@ 10µMolar conc.:
BP-34	97	98
BP-52	38	0
BP-668	73	0
BP-673	74	3
BP-676	64	20
BP-713	50	3
BP-735	45	1
BP-754	28	14
Bicalutamide	97	89
Hydroxyflutamide	98	94

It can be seen that not all compounds which showed strong inhibition of LNCaP cells, by XXT assay, were also correspondingly active in suppressing the AR. While the control antiandrogens, i.e. hydroxyflutamide and bicalutamide, have not shown any significant effect on the AR, important suppression was found at 3  $\mu$ M concentration with compounds BP-521, BP-673, BP-668, BP-713 and BP-735. These compounds practically eliminated the AR at 10  $\mu$ M concentration.

The free amine, BP-34, a product of the composition of BP-521, had no effect on the AR, nor on the LNCaP cells.

BP-521 bioavailability results are shown in Table 4.

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Table 4
Bioavailability of BP-521

Species	Applic./d ose in mg/kg bw	0.5	μg/ml blood at hrs.:  0.5 1.0 1.5 2.5 . 7.0 24			Cumulative mg/total blood volume and % dose			
Rabbit ~3kg	oral, 100	1.5	1.7	2.6	1.5	1.0	1.0	3.0 µg	1.50%
Rabbit ~3 kg	i.p., 150	1.9	3.2	1.9	1.5	3.0	2.2	11.6 µg	2.8%
Rabbit ~3 kg	skin 20 cm <sup>2</sup> 100 mg/d, 10 d	0	0	0	0	0	0	0	0
Rat ~ 140 g	i.m., 75	0.7	4.7	2.2	-		1.0	2.1 µg	2.9%

It can be seen that only a fraction of the dose is systemically available upon oral, i.p. or i.m. application, that the peak serum levels in the oral test was 0.0052% of the injected dose, as compared to the 0.03% reported for bicalutamide (Cockshott ID, et al. Eur Urol. 1990, Vol 18, Suppl. 3: 10-17). The bioavailability of BP-521 from the subcutaneous, muscle and interperitonial spaces was also low.

When intact rats were given 10 times subcutaneously 100mg/kg of BP-521, the average weight of their prostate and seminal vesicles was reduced by about 46%. On the other hand, 0.1mg/kg dose of BP-521 or BP-668 in castrated rats supplemented with testosterone propionate did not reduce the secondary sex organs' weight, while 0.5mg/kg of bicalutamide did, by about 20%. (The dose of 0.1mg/kg approximates the expected topical daily dose for humans).

Topical absorption was studied in rabbits who were treated 2x daily with 0.5 mL of a 10% solution of BP-521 in 50/50 PEG 400/EtOH over a shaved skin area of 20 cm<sup>2</sup> No absorption was found by HPLC with standard calibrated sensitivity of detection of 5 nanograms.

Systemic toxicity was orientationally evaluated by i.p. injection every 2nd day in mice. BP-521, 200mg/kg bw was given 5 times, without mortality or morbidity, while morbidity but no mortality was seen at 350mg/kg bw. For BP-34, the corresponding values were 150mg kg bw and 300mg/kg bw.

In an orientational test on three male volunteers, 1% solution of BP-521 in ethanol, 0.5 mL applied twice daily on the affected scalp, effectively arrested incipient androgenic alopecia of the forehead line and after 8 weeks, induced copious growth of vellum hair.

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It can be concluded that BP-521, due to the low systemic toxicity and lack of cutaneous absorption and the generally low bioavailability is suitable for treatment of skin disorders where slow biodegradability is an advantage: the resulting free amine, BP-34, has no antiandrogenic activity, and the other decomposition product, perfluorobutyric acid, was shown to have low toxicity (Takagi A, et al. Cancer Letters. 1991, 57: 55-60).

Test compounds containing non-radioactive iodine (BP-554, -636 and -305 were shown to interact with AR as compared to controls. These compounds were formulated using a standard medium comprising ethanol, DMSO, Tween and dextrose in water and were injected intravenously into 300 g male rats. After 4 h the rats were sactificced and the amount of the test element determined in various organs and blood relative to the prostate levels. There was a substantial accumulation in the prostate vis-a-vis the other tissues which were analyzed. As described in U.S. Patent no. 5,656,651, the subject compounds can be used for whole body scanning to depict prostate cancer and metastases.

It is evident from the above results that compounds are provided which are effective with indications associated with the androgen receptor, such as androgen dependent tumors, and skin androgen mediated disorders, such as acne, hirsutism and androgenetic alopecia. In addition to having cytotoxic and cytostatic activity, some of the compounds demonstrate androgen receptor suppression. For topical treatment, compounds are provided which have low resorption.

Although the foregoing invention has been described in some detail by way of illustration and example for purposes of clarity of understanding, it will be obvious that certain changes and modifications may be practiced within the scope of the appended claims. All references cited herein are incomporated herein by reference, as if set forth in their entirety.

# WHAT IS CLAIMED IS:

# A compound of the formula:

wherein:

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X is nitro, cyano or halogen;

V is CF3, halogen or H;

W is OH when T is H and is methyl when T and T<sup>1</sup> are taken together to from a C=Z bridge;

U is N when T and  $T^1$  are taken together to from a C=Z bridge or is taken together with  $T^1$  to form a bond or O, S or N;

n is 1 or 2 and d is 0 or 1;

when d is 0, T and T1 are hydrogen;

when d is 1, then:

when n is 1 or when d is 0, Y is a bond or linking group of from 1 to 10 carbon atoms and from 0 to 6, with from 0 to 4 heteroatoms in the chain, where the heteroatoms are N, O, or S, and

Z, when other than taken together with Y, is an aliphatic group of from 1 to 6 carbon atoms, which may be saturated or unsaturated, a polyfluoroacylamido group of from 2 to 8, usually 2 to 6, more usually 3 to 5 carbon atoms and having at least 2 fluorines and not more than 2m-1 fluorines, wherein m is the number of carbon atoms, or haloanilino, where halo is of atomic number 9 to 80; and

radiolabeled derivatives thereof.

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- 2. A compound according to Claim 1, wherein n is 1.
- 3. A compound according to Claim 2, wherein Z is perfluoroacylamido
- A compound according to Claim 1, wherein n is 2.
- A compound according to Claim 4, wherein T and T<sup>1</sup> are H and Y and Z are taken together to define a linking group of a total of from 2 to 8 carbon atoms and O, S and N heteroatoms.
- A compound according to Claim 1, wherein Z is radiolabeled with an iodine radioisotope.
  - 7. A compound of the formula:

x

wherein:

X1 is nitro or cyano;

V1 is CF3;

A is chalcogen;

Y1 is alkylene of from 2 to 8 carbon atoms;

 $Z^1$  is a polyfluoroacylamido of from 2 to 8 and having at least 2m-2 fluoro groups, wherein m is the number of carbon atoms, or substituted arylamino of from 6 to 10 carbon atoms, particularly, and halogen of atomic number from 9 to 80; and

radiolabeled derivatives thereof

- A compound according to Claim 7, wherein Z is a polyfluoroacylamido group and A¹ is sulfur.
- A compound of the formula:

wherein:

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X2 is nitro or cyano;

V2 is CF3;

n2 is 1 or 2;

U2 is a bond, N or chalcogen;

when n is 1,  $Y^2$  is a bond or linking group of a total of from 1 to 6 atoms, which are C, N, O, and S; with the proviso that when  $U^2$  is a bond,  $Y^2$  is also a bond; and

 $Z^2$  is polyfluoroacylamido of from 2 to 6 carbon atoms and at least 2m - 2 fluorine atoms, wherein m is the number of carbon atoms, an aliphatic group of from 1 to 6 carbon atoms substituted with a radioisotope or haloanilino, where halo is of atomic number 9 to 80; when n is 2,  $Y^2$  and  $Z^2$  are taken together to form a linking group of a total of 1 to 10 C, N, O, and S atoms.

 A compound according to Claim 9 of the formula 4-nitro-3-trifluoromethyl-N-({2'-hydroxy-2'-methyl-3'-N-heptafluorobutyramido}propionyl)aniline.

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- 11. A compound according to Claim 9 of the formula 3-{(({4'-bromophenyl)amino)thiono}amino)-2-hydroxy-2-methyl-N-{4"-nitro-3"-trifluoromethyl)phenyl)propionamide.
- 12. A compound according to Claim 9 of the formula N,N-bis-(3,3"-di $\{N=-3$ "-trifluoromethyl-4"-nitrophenyl $\}$ -2"=-hydroxy-2"=-methylpropionamide)amine.
- A compound according to Claim 9 of the formula N-(3'-trifluoromethyl-4'-cyano)
   2-hydroxy, 2-methyl-3-perfluorobutyramidopropionamide,
- 14. A compound according to Claim 9, wherein  $Z^2$  is an aliphatic group substituted with an iodine radioisotope.
  - A compound of the formula:

wherein:

X3 is nitro or cyano;

V3 is CF3;

n3 is 1 or 2;

Q3 is chalcogen;

when n is 1,  $Y^3$  is a bond or linking group of a total of from 1 to 6 atoms, which are C, N, O, and S; and

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- $Z^3$  is alkyl of from 1 to 6 carbon atoms, polyfluoroacylamido of from 2 to 6 carbon atoms and at least 2m 2 fluorine atoms, wherein m is the number of carbon atoms, or haloanilino, where halo is of atomic number from 9 to 80;
- when n is 2, Y<sup>3</sup> and Z<sup>3</sup> are taken together to form a linking group of a total of 1 to 10 C, N, O, and S atoms.

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- A compound according to Claim 15 of the formula N-(3-trifluoromethyl-4cyanophenyl), N=-propyl thiourea.
- A method of treating an indication dependent upon activation of the androgen receptor, said method comprising:

administering an effective amount to inhibit said activation of a compound according to Claim 1.

- A method according to Claim 17, wherein said indication is a hyper-androgenic skin syndrome and said administering is topical.
  - A method according to Claim 17, wherein said indication is cancer and said administering is systemic.
  - A pharmaceutical formulation comprising a compound according to Claim 1 and a pharmacologically acceptable carrier.
  - A method of treating alopecia, said method comprising: treating a host suffering from alopecia in a pharmacologically effective amount with a combination of a compound according to Claim 1 and a second agent for treating alopecia, whereby said alopecia is alleviated.



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# PCT

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- (71) Applicant: BIOPHYSICA, INC. [US/US]; 3333 North Torrey Pines Court #100, La Jolla, CA 92037 (US).
- (72) Inventors: SOVAK, Milos; 3333 North Torrey Pines Court #100, La Jolla, CA 92037 (US), SELIGSON, Allen, L.; 1770 Deavers Drive, San Marcos, CA 92061 (US). DOUGLAS, James, Gordon, III; 4066 Moratalla

Terrace, San Diego, CA 92103 (US). CAMPION, Brian; 959 North Vulcan Avenue, Leucadia, CA 92024 (US). BROWN, Jason, W.; 4950 Santa Cruz Avenue, San Diego, CA 92067 (US).

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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: USE OF ANDROGEN RECEPTOR SUPPRESSORS

(57) Astract: Substituted phenylalunines are provided comprising an hydanoin, urea or 2-hydroxyl, 2-methylpropiony) group, of dimers thereof and silvyl, polyllocomaids and holosynthimic derivatives thereof, as well as andiosibed derivatives thereof. The compounds bind specifically to the androgen receptor and find use in indication associated with the androgen receptor, such as cell hyperplasia dependent on androgens, hirsuism, access and androgenetic elocytem.

# INTERNATIONAL SEARCH REPORT

tatemati Application No

			101/03 99	LUUUL
IPC /	PICATION OF SUBJECT MATTER C07C237/04 A61K31/16 A61K31 C07C323/60 C07C317/48 C07D2C C07D233/86 C07C335/22 C07C33	07/40 C07D207 35/16 C07C335	/26 CO70	237/22 233/88 255/56
_	International Patent Classification (IPC) or to both national class	successon and IPC		
	SEARCHED cumentation searched (classification system followed by classific	ication symbols)		
IPC 7	CO7C CO7D A61K			
	lion searched other than minimum documentation to the extent th			
Electronic da	also base consumed during the International search (name of date	a base and, where practica	d, search terms used	
C. DOCUME	ENTS CONSIDERED TO BE RELEVANT			
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A	US 5 750 553 A (CLAUSSNER ANDRE 12 May 1998 (1998-05-12) examples 13-15	E ET AL)		7,8
Funi	ther documens are tisted in the continuation of box C.	X Patent famili	y members are listed	lin armex.
* Special ca	ategories of diled documents:	"T" later document pu or priority date a	blished after the intended not in conflict with	ernational filing date the application but
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"L" docume which citatio	cade ent which may throw doubts on priority claim(s) or is clad to establish the pubication date of another no or other special reason (as specified) ment referring to an oral disclosure, use, exhibition or majans	cannot be considered from the considered from the cannot be considered from the considered from the cannot be considered from the considered from the considered from the cannot be cannot be cannot be considered from the cannot be cannot	dered novel or canno tive step when the do cutar relevance; the dered to involve an tr oblined with one or m	it be considered to ocument is taken alone
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Date of the	actual completion of the international search	Date of mailing o	of the International se	earch report
3	31 March 2000	22/06/	2000	*
Name and	mailing address of the tSA European Patent Office, P.B. 5818 Patentiaan 2 Nt 2280 HV Rijswijk	Authorized office	,	
	NL - 2200 HV Hiswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo al. Fax: (+31-70) 340-3016	PAUWEL	S, G	

# INTERNATIONAL SEARCH REPORT

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A. CLASSIF IPC 7	TCATION OF SUBJECT MATTER C07C255/60 C07C275/30 C07D207/	/36 C07M5/00 A61P5/00			
According to B. FIELDS S	International Patent Classification (IPC) or to both national classific	ation and IPC			
Minimum dox	currentation searched (classification system followed by classificati	an Symbols)			
Documentation searched other than minimum documentation to see eatlest that such documents are brokeded in the Bibbs searched					
Electronic da	da base consulied during the International search (name of data ba	se and, where practical, search forms used)			
	ENTS CONSIDERED TO BE RELEVANT				
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"A" docume conside "E" earlier in filing of "L" docume which citation "O" docume other in "P" docume later till Dale of the	integration of client documents:  and defining the greated state of the art which is not detected to the great which is not detected to the greatest wherever the production to the greatest and particular actions and patches due for or the time the international actions and patches the productions are done of action the second patches (although of as other for addition the productions are of all actions are related to the productions are not all actions are related to the productions are not all actions are related to the productions, used, an although one means.  In the production of the besternational fishing date that will be producted prior to the besternational search.  If March 2000	**T* beter document published after the international flig data clark the international flig data clark the control of the clark the cla			
	mailing address of the ISA European Palent Office, P.B. 5818 Patentlaan 2 NL – 2260 HV Riswijk Tet (+31-70) 304-2040, Tx. 31 551 spo st, Fax: (+31-70) 304-2016	Authorized officer PAUWELS, G			

Form PCTASA/210 (second sheet) (July 199)

# INTERNATIONAL SEARCH REPORT

nal application No. PCT/US 99/26862

Box I	Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This inte	mational Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. X	Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
	Although claims 17-19, 21 are directed to a method of treatment of the human/animal body, the search has been carried out and based on the alleged effects of the compound/composition.
2. X	Cairins Nos.: 1 to 6, 17 to 21 because by reliate to part of the international Application that do not comply with the prescribed requirements to such an extem that no meaningful international Section can be carried out, specifically:
	see FURTHER INFORMATION sheet PCT/ISA/210
3.	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third semences of Rule 6.4(a).
Box II	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This Inte	mational Searching Authority found multiple inventions in this international application, as follows:
	*
	·
1.	As all required additional search fees were timely paid by the applicant, this international Search Report covers all searchable claims.
2.	As all searchable claims could be searched without eifort justifying an additional fee, this Authority did not invite payment of any additional fee.
з. 🗌	As only some of the required additional search rees were timely paid by the applicant, this international Search Report covers only those claims for which fees were paid, specifically claims Nos
4. 🙀	No required additional search fees were timely paid by the applicant. Consequently, this international Search Report is restricted to the Invention first mentioned in the claims; it is covered by claims Nos.:  7,8
Remark	t on Protest  The additional search fees were accompanied by the applicant's protest.  No protest accompanied the payment of additional search fees.

#### FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

Continuation of Box I.2

Claims Nos.: 1 to 6, 17 to 21

The present claim I contains so many options, variables, possible permutations and provisos especially with respect to the meanings of n and d and the consequences thereof that a lack of clarity within the meaning of Article 6 PCT arises to such an extent as to render a meaningful search of claims 1 to 6 impossible. Moreover, the meaning of Q, the substituent on N, when U and TI taken together are N and the meaning 'Y taken together, has not been defined.

The above obscurities are not solved by when reading the claims in the light of the description pages 5, 6 and the examples. Especially the passage on page 5, lines 36 to 38 is still unclear and many exemples seem not to be covered by neither the claims nor the general description on pages 5 and 6. Therefore it is impossible to determine the matter for which protection is sought. Consequently only claims 7 to 19 have been considered for drawing up this search report.

The applicant's attention is drawn to the fact that claims, or parts of claims, relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCI). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure.

## FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

### 1. Claims: 7,8

1-substituted phenyl, 2-(thi)oxo 3-substituted 5-oxo 4,4-dimethyl imidazoles according to claim 7 and their use.

# 2. Claims: 9-14

N-substituted phenyl, 2-hydroxy, 2 substituted propionamides according to claim 9 and their use.

## 3. Claims: 15, 16

N-substituted phenyl, N' substituted (thio)-urea according to claim 15 and their use.

## INTERNATIONAL SEARCH REPORT

In \_\_\_\_ation on patent family members

Internatic pplication No PCT/US 99/26862

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(51) International Patent Classification7: C07C 255/54, (74) Agents: FULLER, Grover, F., Jr. et al.; Pfizer Inc., 201 A61K 31/277, A61P 5/28, 17/14 Tabor Road, Morris Plains, NJ 07950 (US).

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- (71) Applicant (for all designated States except US): WARNER-LAMBERT COMPANY LLC [US/US]; 201 Tabor Road, Morris Plains, NJ 07950 (US).
- (72) Inventors; and (75) Inventors/Applicants (for US only): HU, Lain-Yen [US/US]; Pfizer Global Research and Development, Ann Arbor Laboratories, 2800 Plymouth Road, Ann Arbor, MI Arber Laboratories, 2800 Plymouth Road, Ann Arbe 48105 (US). LEJ, Hungshu (CAUS); 66 Jacqu Road, Waltham, MA 02452 (US). DD, Dankel, Yun (USUS); Pitzer fololar Research and Develor, Arber Laboratories, 2800 Plymouth Road, Ann Arbe 48105 (US). LEFKER, Ruce, Allen (USV); Global Research and Development, Esstern Point of Groton, CT 06340 (US).

  (54) Title: ANDROGEN RECEPTOR MODULATORS

  (54) Title: ANDROGEN RECEPTOR MODULATORS 48105 (US). LEI, Huangshu [CA/US]; 6E Jacqueline Road, Waltham, MA 02452 (US). DU, Daniel, Yunlong [US/US]; Pfizer Global Research and Development, Ann Arbor Laboratories, 2800 Plymouth Road, Ann Arbor, MI

48105 (US). LEFKER, Bruce, Allen [US/US]; Pfizer

Global Research and Development, Eastern Point Road.

- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG. PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FL FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO. SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN. GQ, GW, ML, MR, NE, SN, TD, TG).

#### Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

WO 2005/080320

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## ANDROGEN RECEPTOR MODULATORS

#### FIFI D OF THE INVENTION

The present invention is directed to a new class of benzonitriles and to their use as androgen receptor modulators. Other aspects of the invention are directed to the topical use of these compounds to alleviate alopecia and oily skin.

## BACKGROUND OF THE INVENTION

Alopecia, or balding, is a common problem which medical science has yet to cure. The physiological mechanism by which this hair loss occurs is not known. However, it is known that hair growth is altered in individuals afflicted with alopecia.

Hair follicles undergo cycles of activity involving periods of growth, rest, and shedding. The human scalp typically contains from 100,000 to 350,000 hair fibers or shafts, which undergo metamorphosis in three distinct stages:

- (a) during the growth phase (anagen) the follicle (i.e., the hair root) penetrates deep into the dermis with the cells of the follicle dividing rapidly and differentiating in the process of synthesizing keratin, the predominant component of hair. In nonbalding humans, this growth phase lasts from one to five years;
- (b) the transitional phase (catagen) is marked by the cessation of mitosis and lasts from two to several weeks, and;
- (c) the resting phase (telogen) in which the hair is retained within the scalp for up to 12 weeks, until it is displaced by new follicular growth from the scalp below.

In humans, this growth cycle is not synchronized. An individual will have thousands of follicles in each of these three phases. However, most of the hair follicles will be in the anagen phase. In healthy young adults, the anagen to telogen ratio can be as high as 9 to 1. In individuals with alopecia, this ratio can be reduced to as low as 2:1.

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Androgenetic alopecia arises from activation of an inherited sensitivity to androgenic hormones. It is the most common type of alopecia. It affects both men (50%) and women (30%), primarily of Caucasian origin. Gradual changes in the diameter and length of the hair shaft are experienced over time and with increasing age. Terminal hair is gradually converted to short, wispy, colorless vellus hair. As a consequence, men in their 20's and women in their 30's and 40's begin to notice their hair becoming finer and shorter. In males, most of the hair loss occurs at the front and vertex of the head. Females experience a thinning over their entire scalp. As discussed above, the anagen to telogen ratio is reduced significantly, resulting in less hair growth.

Minoxidil, a potassium channel opener, promotes hair growth. Minoxidil is available commercially in the United States under the trademark ROGAINE. While the exact mechanism of action of minoxidil is unknown, its impact on the hair growth cycle is well documented. Minoxidil promotes the growth of the hair follicle and increases the period of time that the hair follicle is in the anagen phase. (i.e. increases the anagen to telogen ratio).

While minoxidil promotes hair growth, the cosmetic efficacy of this growth can vary widely. For example, Roenigk reported the results of a clinical trial involving 83 males who used a topical solution of 3% minoxidil for a period of 19 months. Hair growth occurred in 55% of the subjects. However, only 20% of the subjects considered the growth to be cosmetically relevant. (Clin.Reg., 33, No. 4, 914A, 1985). Tost reported cosmetically acceptable re-growth in 18.1% of his subjects. (Dermatologica, 173, No. 3, 136-138, 1986). Thus, the need exists in the art for compounds having the ability produce higher rates of cosmetically acceptable hair growth in patients with alopecia.

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#### SUMMARY OF THE INVENTION

In accordance with the present invention, a new class of 4-oxobenzonitriles has been discovered. These compounds, and their pharmaceutically acceptable salts, hydrates, and prodrugs thereof, may be represented by the following formula:

in which:

X1 is represented by halogen or haloalkyl;

X<sup>2</sup> is represented by -CR<sup>3</sup>R<sup>4</sup>R<sup>5</sup>, -CH=CH<sub>2</sub>, or -C≡CH;

R<sup>1</sup>, and R<sup>2</sup>, are each independently represented by a substituent selected from the group consisting of hydrogen, halogen, C<sub>1-6</sub> alkyl, haloalkyl, hydroxyalkyl, thiol, and thioalkyl;

R<sup>4</sup>, R<sup>4</sup>, and R<sup>5</sup> are each independently represented by a substituent selected from the group consisting of hydrogen, halogen, C<sub>1+</sub> alkyl, haloalkyl, hydroxy, hydroxyalkyl, thiol, thioalkyl and -NR<sup>4</sup>R<sup>7</sup>;

n is represented by the integer 0 or 1;

ALK' is represented by a C<sub>14</sub> linear alkylene group, in which up to 8 hydrogen atoms of the alkylene group may optionally be replaced by a substituent selected from the group consisting of C<sub>14</sub> alkyl, haloalkyl, halogen, hydroxy, hydroxyalkyl, thiol, thioalkyl, and -NR<sup>6</sup>R<sup>7</sup>;

 $R^6$  and  $R^7$  are each independently represented by hydrogen or  $C_{1\cdot 6}$  alkyl with the proviso that:

 if n is 0 and X<sup>2</sup> is represented by -CH=CH<sub>2</sub> or -C≡CH, then at least one of R<sup>1</sup> or R<sup>2</sup> is represented by thiol, hydroxyalkyl, or thioalkyl;

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- 2) if n is 1 and X<sup>2</sup> is represented by -CH=CH<sub>2</sub> or -C=CH, then in the alternative, at least one of R<sup>1</sup> or R<sup>2</sup> is represented by a substituent selected from the group consisting of thiol, hydroxyalkyl, and thioalkyl, or at least one hydrogen atom from Alk<sup>1</sup> is replaced by a substituent selected from the group consisting of hydroxy, thiol, hydroxyalkyl, and thioalkyl;
- 3) if n is 0 and X<sup>2</sup> is represented by -CR<sup>3</sup>R<sup>4</sup>R<sup>5</sup>, then, in the alternative, at least one of R<sup>1</sup> or R<sup>2</sup> is represented by a substituent selected from the group consisting of thiol, hydroxyalkyl, and thioalkyl, or at least one of R<sup>3</sup>, R<sup>4</sup>, or R<sup>5</sup> is represented by hydroxy, hydroxyalkyl, thiol, or thioalkyl:
- 4) if n is 1 and X² is represented by -CR²R⁴R², then alternatively: a) at least one of R¹ or R² is represented by a substituent selected from the group consisting of thiol, hydroxyalkyl, and thioalkyl, b) at least one of R³, R⁴, or R³ is represented by a substituent selected from the group consisting of hydroxy, hydroxyalkyl, thiol, and thioalkyl, or c) at least one hydrogen atom of Alk¹ is replaced with a substituent selected from the group consisting of hydroxy, thiol, thioalkyl, and hydroxyalkyl.

The compounds of Formula I are androgen receptor modulators. The compounds have affinity for the androgen receptor and will cause a biological effect by binding to the receptor. Typically, the compounds will act as antagonists. In selected embodiments they will act as partial agonists, full agonists, or tissue selective agonists. As androgen receptor modulators, the compounds can be used to treat, or alleviate, conditions associated with inappropriate activation of the androgen receptor. Examples of such conditions for antagonists include, but are not limited to, acne, excess sebum secretion, androgenic alopecia, hormone dependant cancers such as prostrate cancer, and hirsutism. Those compounds which are partial agonists, full agonists, or tissue selective agonists can be used to treat osteoporosis, hypogonadism, anemia, or to stimulate increases in muscle mass, especially in wasting diseases.

The invention is also directed to pharmaceutical compositions containing at least one of the compounds of Formula I, in an amount effective to modulate

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activation of the androgen receptor. In a further embodiment, the invention is directed to an article of manufacture containing a compound of Formula I, packaged for retail distribution, in association with instructions advising the consumer on how to use the compound to alleviate a condition associated with inappropriate activation of the androgen receptor. An additional embodiment is directed to the use of a compound of Formula I as a diagnostic agent to detect inappropriate activation of the androgen receptor.

In a further embodiment, the compounds of Formula I are used topically to induce and/or stimulate hair growth and/or to slow down hair loss. The compounds may also be used topically in the treatment of excess sebum and/or of acne.

#### DETAILED DESCRIPTION OF THE INVENTION

The headings within this document are only being utilized expedite its review by the reader. They should not be construed as limiting the invention or claims in any manner.

#### Definitions and Exemplification

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As used throughout this application, including the claims, the following terms have the meanings defined below, unless specifically indicated otherwise. The plural and singular should be treated as interchangeable, other than the indication of number:

- a. "halogen" refers to a chlorine, fluorine or bromine atom.
- "C1- C6 alkyl" refers to a branched or straight chained alkyl
  group containing from 1 to 6 carbon atoms, such as methyl, ethyl, npropyl, isopropyl, n-butyl, isobutyl, pentyl, hexyl, etc.
- c. "haloalky!" refers to a branched or straight chained alkyl group containing from 1 to 6 carbon atoms, in which at least one hydrogen atom is replaced with a halogen (i.e. Cr-Ce haloalky!). Examples of suitable haloalky!'s include chloromethy!,
  - difluoromethyl, trifluoromethyl, 1-fluro-2-chloro-ethyl, 5-fluoro-hexyl, 3-difluro-isopropyl, 3-chloro-isobutyl, etc.
- d. "hydroxyalkyl" refers to a branched or straight chained alkyl group containing from 1 to 6 carbon atoms in which at least one

hydrogen atom is replaced with a hydroxy function (i.e. C<sub>1</sub>-C<sub>6</sub> hydroxyalkyl). Examples of suitable hydroxyalkyl's include hydroxymethyl, 1,2-dihydroxy-propyl, 1-hydroxy-pentyl, 6-hydroxy-hexyl, 2-hydroxy-ethyl, etc.

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"thioalkyl" refers to a branched or straight chained alkyl group containing from 1 to 6 carbon atoms in which at least one hydrogen atom is replaced with a sulfhydryl groupl (i.e. –SH).

Examples of suitable thioalkyl's include methyl mercaptan, 2-thiolethyl, 1.3-dithiol-proovl, 6-thiol-hexyl, 4-thiol-pentyl, etc.

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"linear alkylene group containing from 1 to 8 carbon atoms" refers to an alky group containing from 1 to 8 carbon atoms serving as a linking group within the molecule (i.e. no terminal –CH<sub>3</sub> function). Examples of such alkyl groups include –CH<sub>2</sub>\*, -CH<sub>2</sub>-CH<sub>2</sub>, -CH<sub>2</sub>-CH<sub>2</sub>, -CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-CH<sub></sub>

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"solvate" is a crystalline form of a compound or salt thereof, containing one or more molecules of solvent of crystallization, i.e., a compound of Formula I or a salt thereof, containing solvent combined in the molecular form. A "hydrate" is a solvate in which the solvent is water.

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"polymorph" is a compound or salt thereof, such as the compound of Formula I or a salt thereof, which occurs in at least one crystalline form.

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"androgen" refers to testosterone and its precursors and metabolites, and 5-alpha reduced androgens, including but not limited to dihydrotestosterone. Androgen refers to androgens from the testis, adrenal gland, and ovaries, as well as all forms of natural, synthetic and substituted or modified androgens.

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"pharmaceutically acceptable salts" is intended to refer to either pharmaceutically acceptable acid addition salts" or "pharmaceutically acceptable basic addition salts" depending upon actual structure of the compound.

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"pharmaceutically acceptable acid addition salts" is intended to apply to any non-toxic organic or inorganic acid addition salt of the base compounds represented by Formula I or any of its intermediates. Illustrative inorganic acids which form suitable salts. I.

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include hydrochloric, hydrobromic, sulphuric, and phosphoric acid and acid metal salts such as sodium monohydrogen orthophosphate, and potassium hydrogen sulfate. Illustrative organic acids, which form suitable salts include the mono-, di-, and tricarboxylic acids. Illustrative of such acids are for example, acetic, glycolic, lactic, pyruvic, malonic, succinic, glutaric, timnaric, malic, tartaric, citric, ascorbic, maleic, hydroxymaletc, benzoic, hydroxybenzoic, phenylacetic, cinnamic, salicylic, 2-phenoxybenzoic, p-toluenesulfonic acid, and sulfonic acids such as methane sulfonic acid and 2-hydroxyethane sulfonic acids. Such salts can exist in either a hydrated or substantially anhydrous form. In general, the acid addition salts of these compounds are soluble in water and various hydrophilic organic solvents.

"pharmaceutically acceptable basic addition salts" is intended to apply to any non-toxic organic or inorganic basic addition salts of the compounds represented by Formula I, or any of its intermediates. Illustrative bases which form suitable salts include alkali metal or alkaline-earth metal hydroxides such as sodium, potassium, calcium, magnesium, or barium hydroxides; ammonia, and aliphatic, alicyclic, or aromatic organic amines such as methylamine, dimethylamine, trimethylamine, and picoline.

"prodrug" refers to compounds that are rapidly transformed in vivo to yield the parent compound of the above formulas, for example, by hydrolysis in blood. A thorough discussion is provided in T. Higuchi and V. Stella, "Pro-drugs as Novel Delivery Systems," Vol. 14 of the A.C.S. Symposium Series, and in Bioreversible Carriers in Drug Design, ed. Edward B. Roche, American Pharmaceutical Association and Pergamon Press, 1987, both of which are incorporated herein by reference.

"compound of Formula I", "compounds of the invention", and "compounds" are used interchangeably throughout the application and should be treated as synonyms.

"patient" refers to warm blooded animals such as, for example, guinea pigs, mice, rats, gerbils, cats, rabbits, dogs, monkeys, chimpanzees, stump tail macques, and humans. \_8\_

p. "treat" refers to the ability of the compounds to either relieve, alleviate, or slow the progression of the patient's disease (or condition) or any tissue damage associated with the disease.

Some of the compounds of Formula I will exist as optical isomers. Any reference in this application to one of the compounds represented by Formula I is meant to encompass either a specific optical isomer or a mixture of optical isomers (unless it is expressly excluded). The specific optical isomers can be separated and recovered by techniques known in the art such as chromatography on chiral stationary phases or resolution via chiral salt formation and subsequent separation by selective crystallization. Alternatively utilization of a specific optical isomer as the starting material will produce the corresponding isomer as the final product.

In addition, the compounds of the present invention can exist in unsolvated as well as solvated forms with pharmaceutically acceptable solvents such as water, ethanol, and the like. In general, the solvated forms are considered equivalent to the unsolvated forms for the purposes of the present invention. A compound can also exist in different polymorphic forms and the claims should be construed as covering all such forms.

All of the compounds of Formula I contain a phenyl ring. To further exemplify the invention, the numbering system for this ring and its substitution pattern is shown below:

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Position 1 of this phenyl ring will always be substituted with a cyano moiety as depicted above. Position 4 will be substituted with an oxygen atom forming an either moiety. The phenyl ring will be further substituted, as depicted by X¹, at position 2 or 3 with a halogen atom or a haloalkyl moiety. Typically, this halogen or haloalkyl moiety will be at the 2-position. More typically it will be trifluoroalkyl, located at the 2-position of the phenyl ring.

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As noted above, position 4 of the phenyl ring is substituted with an ether moiety, which will always include:  $-(CR^1R^2) - (ALK^2)_{n} \cdot X^2$ . AlK<sup>1</sup>, when present, represents a C<sub>1</sub> to C<sub>8</sub> linear alkylene moiety, such as methylene, ethylene, propylene, butylene, pentylene, hexylene, heptylene, or octylene. Up to 8 hydrogen atoms of this alkylene moiety may be replaced with one of the substitutents defined above. Any single carbon atom of Alk<sup>1</sup> may be unsubstituted, monosubstituted, or disubstituted. These carbon atoms may be substituted with the same substituent or differing substitutents.

The ether molety  $-(CR^1R^2)-(ALK^1)_n$ ,  $X^2$  will be substituted with at least one hydroxy, thiol, hydroxyalkyl, or thioalkyl molety. This may be accomplished by one of two alternative substitution patterns (depending upon the presence, or absence of Alk'). If Alk' is not present in the molecule (i.e. n is 0), then one of,  $R^3$ ,  $R^4$ , or  $R^5$  may be represented by hydroxy, hydroxyalkyl, thiol, or thioalkyl, or one of  $R^1$  or  $R^2$  may be represented by hydroxyalkyl, thiol, or  $R^5$  may be represented by hydroxyalkyl, thiol, or thioalkyl, or o) no of  $R^1$  or  $R^2$  may be represented by hydroxyalkyl, thiol, or thioalkyl, or o), one of the carbon atoms of Alk' may be substituted with hydroxy. hydroxyalkyl, thiol, or thioalkyl, or o), one of the carbon atoms of Alk' may be substituted with hydroxy.

This requirement that the molecule contain a hydroxy or thiol function should not be construed as limiting the molecule to only one hydroxy or thiol moiety. If desired, the ether moiety  $-(CR^1R^3)-(ALK^1)_n \cdot X^2$  may contain multiple hydroxy, hydroxyalkyl, thioalkyl and thiol functions consistent with the substitution pattern described above.

In a further optional embodiment of the invention, for those compounds in which  $X^2$  is  $CR^9R^4R^5$  and n is 0; at least one of  $R^1$ ,  $R^2$ ,  $R^3$ ,  $R^4$ , or  $R^5$  is represented by  $C_1$ - $C_3$  alkyl, haloslkyl, thioalkyl, or hydroxyalkyl (i.e. the ether

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residue,  $-CR^1R^2$ -(Alk¹)<sub>n</sub>- $X^2$ , is branched alky). In an additional optional embodiment, for those compound in which  $X^2$  is  $CR^3R^4R^5$  and n is 1; at least one of  $R^1$ ,  $R^2$ ,  $R^3$ ,  $R^4$ , or  $R^5$  is represented by  $C_1$ - $C_6$  alkyl, haloalkyl, thioalkyl, or hydroxyalkyl or alternatively one hydrogen atom of Alk¹ is replaced with a substituent selected from the group consisting of  $C_1$ - $C_6$  alkyl, haloalkyl, thioalkyl, or hydroxyalkyl (i.e. the ether residue,  $-CR^1R^2$ -(Alk¹)<sub>n</sub>- $X^2$ , is branched alky).

More specific embodiments of the invention are directed to compounds of 10 Formula I in which:

- X<sup>1</sup> is CF<sub>3</sub> and is located at the 2-position of the phenyl ring and X<sup>2</sup> is CR<sup>3</sup>R<sup>4</sup>R<sup>5</sup>, in which one of R<sup>3</sup>, R<sup>4</sup>, or R<sup>5</sup> is hydroxy;
- X¹ is CI and is located at the 2-position of the phenyl ring and X² is CB³R⁴R⁵. In which one of R³. R⁴. or R⁵ is hydroxy;
- 3) X¹ is CF<sub>3</sub> and is located at the 2-position of the phenyl ring, R¹ is hydrogen and R² is C₁-C₅ alkyl, n is 1 in which Alk¹ is methylene, ethylene, propylene, or butylenes, X² is -CR³R⁴R⁵, in which R³ is hydrogen or C₁-C₅ alkyl, R⁴ is hydrogen or C₁-C₅ alkyl, and R⁵ is hydroxy;
- 4) X¹ is CF₂ and is located at the 2-position of the phenyl ring, R¹ is hydrogen or C₁-C₂ alkyl, R² is hydrogen, n is 0, and X² is CR²R⁴R⁵, in which R³ is hydroxy or hydroxylalkyl, R⁴ is hydrogen or C₁-C₂ alkyl and R⁵ is hydrogen; or
- 5) X¹ is CF₃ or Cl, and is located at the 2-position of the phenyl ring, R¹ and R² are each hydrogen, n is 1 In which Alk¹ is methylene, ethylene, propylene, or butylene, which is substituted with 1 to 3 substituents independently selected from hydroxy, hydroxyalkyl or C₁-C₃ alkyl and X² is CR²R⁴P⁵, in which R³ is hydrogen or hydroxy, and R⁴ and R⁵ are each hydrogen or C₁-C₃ alkyl.

More specific examples of compounds encompassed by Formula I include:

- 4-(2-hydroxy-1-ethyl-propoxy)-2-trifluoromethylbenzonitrile:
- 35 ii) 4-(2-hydroxy-1-methyl-propoxy)-2-trifluoromethylbenzonitrile:

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	iii)	4-(3-hydroxy-1-methyl-butoxy)-2-trifluoromethyl-
		benzonitrile;
	iv)	4-(2-hydroxy-6-methyl-heptyloxy)-2-trifluoromethyl-
		benzonitrile;
5	v)	4-(2-hydroxy-7-hydroxy-heptyloxy)-2-trifluoromethyl-
		benzonitrile;
	vi)	4-(2-hydroxy-octyloxy)-2-trifluoromethyl-benzonitrile;
	vii)	4-(2-hydroxy-8-hydroxy-8methyl-octyloxy)-2-trifluoromethyl-
		benzonitrile;
10	viii)	4-(2-hydroxy-oct-7-enyloxy)-2-trifluoromethyl-benzonitrile;
	ix)	4-(2-hydroxy-oct-7-ynyloxy)-2-trifluoromethyl-benzonitrile;
	x)	4-(2-ethyl-3-Hydroxy-butoxy)-2-trifluoromethyl-benzonitrile;
	xi)	4-(3-hydroxy-butoxy)-2-trifluoromethyl-benzonitrile;
	xii)	4-(3-hydroxy-hex-5-enyloxy)-2-trifluoromethyl-benzonitrile;
15	xiii)	4-(3-hydroxy-hex-5-ynyloxy)-2-trifluoromethyl-benzonitrile;
	xiv)	4-(3-hydroxy-2-methyl-butoxy)-2-trifluoromethyl-
		benzonitrile;
	xv)	4-(3-hydroxy-2-propyl-butoxy)-2-trifluoromethyl-
		benzonitrile;
20	xvi)	4-(3-hydroxy-2, 2-dimethyl-propoxy)-2-trifluoromethyl-
		benzonitrile;
	. xvii)	4-(3-hydroxy-3-methyl-butoxy)-2-trifluoromethyl-
		benzonitrile;
	xviii)	4-(4-hydroxy-3-methyl-pentoxy)-2-trifluoromethyl-
25		benzonitrile;
	xix)	4-(3-hydroxy-2,2,4-trimethyl-pentyloxy)-2-trifluoromethyl-
		benzonitrile;
	xx)	4-(2-ethyl-3-Hydroxy-hexyloxy)-2-trifluoromethyl-
		benzonitrile;
30	xxi)	4-[2-(1-hydroxy-ethyl)-hexyloxy]-2-trifluoromethyl-
		benzonitrile;
	xxii)	4-(3-hydroxy-1-methyl-butoxy)-2-trifluoromethyl-
		benzonitrile;
	xxiii)	4-(3-hydroxy-1-methyl-2-ethyl-butoxy)-2-trifluoromethyl-
35		benzonitrile
	xxiv)	4-(4-hydroxy-butoxy)-2-trifluoromethyl-benzonitrile;

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	xxv)	4-(6-hydroxy-heptoxy)-2-trifluoromethyl-benzonitrile;
	xxvi)	4-(4-Hydroxy-heptyloxy)-2-trifluoromethyl-benzonitrile;
	xxvii)	4-(4-hydroxy-1-propyl-butoxy)-2-trifluoromethyl-
		benzonitrile;
5	xxviii)	4-(4-hydroxy-1-methyl-pentyloxy)-2-trifluoromethyl-
		benzonitrile;
	xxix)	4-(5-hydroxy-pentyloxy)-2-trifluoromethyl-benzonitrile;
	xxx)	4-(5-hydroxy-hexyloxy)-2-trifluoromethyl-benzonitrile;
	xxxi)	4-(5-hydroxy-3-methyl-pentyloxy)-2-trifluoromethyl-
10		benzonitrile;
	xxxii)	2-chloro-4-(3-hydroxy-2,2,4-trimethyl-pentyloxy)-
		benzonitrile;
	xxxiii)	2-chloro-4-(4-hydroxy-butoxy)-benzonitrile;
	xxxiv)	2-chloro-4-(3-hydroxy-propoxy)-benzonitrile;
15	xxxv)	2-chloro-4-(1-hydroxymethyl-allyloxy)-benzonitrile;
	xxxvi)	2-chloro-4-(1-hydroxymethyl-acetyleneloxy)-benzonitrile;
	xxxvii)	2-chloro-4-(3-hydroxy-2-methyl-propoxy)-benzonitrile;
	xxxviii)	2-chloro-4-(5-hydroxy-pentyloxy)-benzonitrile;
	xxxix)	2-chloro-4-(4-hydroxy-1-methyl-pentyloxy)-benzonitrile, or;
20 .	xl)	2-chloro-4-(5-hydroxy-3-methyl-pentyloxy)-benzonitrile.

# Synthesis

25 The compounds of Formula I can be prepared using methods analogous to those known in the art for the preparation of ethers. The reader's attention is directed to European Patent Application Number 58932, published September 1, 1982, the contents of which are hereby incorporated by reference for a description of such reactions. Scheme I below provides an overview of one such technique: -13-

#### SCHEME I

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As depicted above, one of the starting materials is an alcohol as depicted by structure 1. R<sup>1</sup>, R<sup>2</sup>, Alk<sup>1</sup> and X<sup>2</sup> should be represented by the same substituent as is desired in the final product. These alcohols are known in the art and may be purchased from known commercial sources. Alternatively, they can be prepared as described in Tetrahedron: Asymmetry, 1991 Vol. 2, page 569.

The other starting material is a 4-fluoro-benzonitrile as depicted by structure 2. X' should be represented by the same substituent as desired in the final product. These benzonitriles are known in the art and may be synthesized as described by Japanese Patent Application Number 01097937.

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The nucleophilic substitution depicted above may be carried out as is known in the art. The alcohol of structure 1 is contacted with a slight excess of a base, such as sodium hydride, to produce an alkoxide ion. The reaction is carried out in an aprotic solvent, such as tetrahydrofuran, under an inert atmosphere (typically nitrogen) at a temperature of about 0°C. The alcohol is stirred with the base for a period of time ranging from 5 to 60 minutes.

One equivalent of the 4-fluoro-benzonitrile of structure 2 is then added to the reaction medium and the reactants are stirred for a sufficient period of time to allow the alkoxide ion to displace the fluorine from the benzonitrile. This typically takes from 30 minutes to 24 hours. The reaction e is typically allowed to warm to room temperature. The desired product of Formula I can be recovered by extraction, evaporation, or other techniques known in the art. It may then be optionally purified by chromatography, recrystallization, distillation, or other techniques known in the art.

As would be appreciated by those skilled in the art, some of the methods useful for the preparation of such compounds, as discussed above, may require protection of a particular functionality, e.g., to prevent interference by such functionality in reactions at other sites within the molecule or to preserve the integrity of such functionality. The need for, and type of, such protection is readily determined by one skilled in the art, and will vary depending on, for example, the nature of the functionality and the conditions of the selected preparation method. See, e.g., T.W. Greene, <u>Protective Groups in Omanic Synthesis</u>, John Willey & Sons. New York. 1991.

Some of the compounds of this invention are acidic and they form salts with a pharmaceutically acceptable cation. Some of the compounds of this invention are basic and form salts with pharmaceutically acceptable anions. All such salts are within the scope of this invention and they can be prepared by conventional methods such as combining the acidic and basic entities, usually in a stolchiometric ratio, in either an aqueous, non-aqueous or partially aqueous medium, as appropriate. The salts are recovered either by filtration, by precipitation with a non-solvent followed by filtration, by evaporation of the solvent, or, in the case of aqueous solutions, by lyophilization, as appropriate. The compounds are obtained in crystalline form according to procedures known in the art, such as by dissolution in an appropriate solvent(s) such as ethanol, hexanes or water/eithanol mixtures.

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#### Medical and Cosmetic Uses

The compounds of Formula I are androgen receptor modulators. They can be used to alleviate conditions associated with inappropriate activation of the androgen receptor. Compounds acting as androgen antagonists may be used to

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treat, or alleviate, hormone dependent cancers such as prostate carcinomas, benign hyperplasia of the prostate, acne, hirsutism, excess sebum, alopecia, hypertrichosis, precoclous puberty, prostamegaly, virilization, and polycystic ovary syndrome. Compounds acting as partial agonists, or full agonists, may be used to treat, or alleviate, male hypogonadism, male sexual dysfunction (impotence, male dyssperntatogenic sterility), abnormal sex differentiation (male hermaphroditism), male delayed puberty, male infertility, aplastic anemia, hemolytic anemia, sickle cell anemia, idiopathic thrombocytopenic purpura, myelofibrosis, renal anemia, wasting diseases (post operative, malignant tumor, trauma, chronic renal disease, burn or AIDS induced), abatement of pain in terminal carcinoma of female genitalia, inoperable breast cancer, mastopathy, endometriosis, female sexual dysfunction, osteoporosis, wound healing and muscle tissue repair.

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In order to exhibit the therapeutic properties described above, the compounds need to be administered in a quantity sufficient to modulate activation of the androgen receptor. This amount can vary depending upon the particular disease/condition being treated, the severity of the patient's disease/condition, the patient, the particular compound being administered, the route of administration, and the presence of other underlying disease states within the patient, etc. When administered systemically, the compounds typically exhibit their effect at a dosage range of from about 0.1 mg/kg/day to about 100 mg/kg/day for any of the diseases or conditions listed above. Repetitive daily administration may be desirable and will vary according to the conditions outlined above.

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The compounds of the present invention may be administered by a variety of routes. They are effective if administered orally. The compounds may also be administered parenterally (i.e. subcutaneously, intravenously, intramuscularly, intraperitoneally, or intrathecally), rectally, or topically.

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In a typical embodiment, the compounds are administered topically. Topical administration is especially appropriate for hirsutism, alopecia, acne and excess sebum. The dose will vary, but as a general guideline, the compound will be present in a dermatologically acceptable carrier in an amount of from about 0.01 to 50 w/w%, and more typically from about 0.1 to 10 w/w%. The WO 2005/080320 PCT/IB2005/000229

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dermatological preparation will be applied to the affected area from 1 to 4 times daily. "Dermatologically acceptable" refers to a carrier which may be applied to the skin or hair, and which will allow the drug to diffuse to the site of action. More specifically, it refers the site where inhibition of activation of an androgen receptor is desired.

In a further embodiment, the compounds are used topically to relieve alopecia, especially androgenic alopecia. Androgens have a profound effect on both hair growth and hair loss. In most body sites, such as the beard and pubic skin, androgens stimulate hair growth by prolonging the growth phase of the hair cycle (anagen) and increasing follicle size. Hair growth on the scalp does not require androgens but, paradoxically, androgens are necessary for balding on the scalp in genetically predisposed individuals (androgenic alopecia) where there is a progressive decline in the duration of anagen and in hair follicle size. Androgenic alopecia is also common in women where it usually present as a diffuse hair loss rather than showing the patterning seen in men.

While the compounds will most typically be used to alleviate androgenic alopecia, the invention is not limited to this specific condition. The compounds may be used to alleviate any type of alopecia. Examples of non-androgenic alopecia include alopecia areata, alopecia due to radiotherapy or chemotherapy, scarring alopecia, stress related alopecia, etc. As used in this application, "alopecia," refers to partial or complete heir loss on the scalp.

Thus, the compounds can be applied topically to the scalp and hair to prevent, or alleviate balding. Further, the compound can be applied topically in order to induce or promote the growth of hair on the scalp.

In a further embodiment of the invention, a compound of Formula I is applied topically in order to prevent the growth of hair in areas where such hair growth is not desired. One such use will be to alleviate hirsutism. Hirsutism Is excessive hair growth in areas that typically do not have hair (i.e. a female face). Such inappropriate hair growth occurs most commonly in women and is frequently seen at menopause. The topical administration of the compounds will alleviate this condition leading to a reduction, or elimination of this inappropriate, or undesired, hair growth.

The compounds may also be used topically to decrease sebum production and more specifically to alleviate oily skin. Likewise the compounds can be used topically to alleviate acne.

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In a further embodiment, those compounds acting as partial agonists, or full agonists, may be used to treat, or alleviate, osteoporosis. Osteoporosis is characterized by bone loss, resulting from an imbalance between bone resorption (destruction) and bone formation, which starts in the fourth decade and continues throughout life at the rate of about 1-4% per year (Eastell, Treatment of postmenopausal osteoporosis, New Eng. J. Med. 338; 736, 1998). In the United States, there are currently about 20 million people with detectable fractures of the vertebrae due to osteoporosis. In addition, there are about 250,000 hip fractures per year due to osteoporosis, associated with a 12%-20% mortality rate within the first two years, while 30% of patients require nursing home care after the fracture and many never become fully ambulatory again. In postmenopausal women. estrogen deficiency leads to increased bone resorption resulting in bone loss in the vertebrae of around 5% per year, immediately following menopause. Thus, first line treatment/prevention of this condition is inhibition of bone resorption by bisphosphonates, estrogens, selective estrogen receptor modulators (SERMs) and calcitonin. However, inhibitors of bone resorption are not sufficient to restore bone mass for patients who have already lost a significant amount of bone. The increase in spinal BMD attained by bisphosphonate treatment can reach 11% after 7 years of treatment with alendronate. In addition, as the rate of bone turnover differs from site to site; higher in the trabecular bone of the vertebrae than in the cortex of the long bones, the bone resorption inhibitors are less effective in increasing hip BMD and preventing hip fracture. Therefore, osteoanabolic agents, which increase cortical/periosteal bone formation and bone mass of long bones, would address an unmet need in the treatment of osteoporosis especially for patients with high risk of hip fractures.

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A number of studies demonstrate that androgens are osteoanabolic in women and men. Anabolic steroids, such as nandrolone decanoate or stanozolol, have been shown to increase bone mass in postmenopausal women. Beneficial effects of androgens on bone in post-menopausal osteoporosis are well documented in recent studies using combined testosterone and estrogen

administration (Hofbauer, et al., Androgen effects on bone metabolism: recent progress and controversies, Eur. J. Endocrinol. 140, 271-286, 1999). Thus those compounds of Formula I exhibiting agonist or partial agonist activity may be used to treat, or alleviate, osteoporosis, including primary osteoporosis such as senile, postmenopausal and juvenile osteoporosis, as well as secondary osteoporosis, such as osteoporosis due to hyperthyroidism or Cushing syndrome (due to corticosteroid treatment), acromegaly, hypogonadism, dysosteogenesis and hypophosphatasemia. Other bone related indications amendable to treat from androgen agonists include osteoporotic fracture, childhood idiopathic bone loss, alveolar bone loss, mandibular bone loss, bone fracture, osteotomy, periodontitis, or prosthetic ingrowth.

Those compounds acting as agonists, or partial agonists, can also be used to stimulate muscle mass in patients afflicted with wasting diseases, such as AIDS, cancer cachexia, burns, renal disease, etc. Patients suffering from trauma, bedsores, age, etc. can also benefits from the anabolic effects of androgens.

#### Co-Administration

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In a further embodiment of the invention, the compounds of Formula I can be co-administered with other compounds to further enhance their activity, or to minimize potential side effects. For example, potassium channel openers, such as minoxidil, are known to stimulate hair growth and to induce anagen. Examples of other potassium channel openers include (3S,4R)-3,4-dihydro-4-(2,3-dihydro-2-methyl-3-oxopyridazin-6-yl)oxy-3-hydroxy-6-(3-hydroxyphenyl)sulphonyl-2,2,3-trimethyl-2H-benzo[b]pyran, diaxozide, and PO 1075 which is under development by Leo PharmaceuticalsThyroid hormone is also known to stimulate hair growth. Synthetic thyroid hormone replacements (i.e. thyromimetics) have also been shown to stimulate hair growth. Such thyromimetics have been described in the literature previously. The reader's attention is directed to European Patent Application No. 1262177, the contents of which are hereby incorporated by reference, for a discussion of such

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compounds and their use to alleviate alopecia. One particular compound of interest is 2-(4-(3-(4-Fluoro-benzyl)-4-hydroxy-phenoxyl-3,5-dimethyl-phenyl)-2H-[1,2,4]triazine-3,5-dione. Anti-androgens can work by a number of different mechanisms. For example, some compounds block the conversion of testosterone to 5-α-dihydrotestosterone, which is responsible for the biological effect in many tissues. 5-Alpha-reductase inhibitors, such as finasteride, have been shown to stimulate hair growth. Finasteride is commercially available from Merck under the trade name Propecia®. Examples of other 5-α-reductase inhibitors include dutasteride (Glaxo Smithkline). Such compounds can be co-administered with the compounds of Formula I to alleviate alopecia.

Protein kinase C inhibitors have also been shown to stimulate hair growth and induce anagen. Calphostin C, which is a selective inhibitor of protein kinase C, has been shown to induce anagen. Other selective protein kinase C inhibitors, such as hexadecylphosphocholine, palmitoyi-DL-camitine chloride, and polymyxin B sulfate have also been shown to induce anagen. Skin Pharmacol Appl Skin Physiol 2000 May-Aug;13(3-4):133-42 Any such protein kinase C inhibitor can be co-administered with a compound of Formula I to alleviate alopecia.

Immunophilins are a family of cytoplasmic proteins. Their ligands include cyclosporin, FK506, and raparnycin. They are derived from fungl and were developed primarily for their potent immunosuppressive properties. Cyclosporin binds to the protein, cyclophilin, while FK506 and paranycin bind of Kb binding protein (FKBP). All of these compounds have been shown to stimulate hair growth and induce anagen. Any such immunophilin ligands can be coadministered with a compound of Formula I to alleviate alopecia.

As used in this application, co-administered refers to administering a compound of Formula I with a second anti-alopecia agent, typically having a differing mechanism of action, using a dosing regimen that promotes hair growth in the patient. This can refer to simultaneous dosing, dosing at different times during a single day, or even dosing on different days. The compounds can be WO 2005/080320 PCT/IB2005/000229

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administered separately or can be combined into a single formulation.

Techniques for preparing such formulations are described below.

#### **Formulations**

If desired, the compounds can be administered directly without any carrier. However, to ease administration, they will typically be formulated into pharmaceutical carriers. Likewise, they will most typically be formulated into dermatological, or cosmetic carriers. In this application the terms dermatological carrier and "cosmetic" carrier are being used interchangeably. They refer to formulations designed for administration directly to the skin or hair.

Pharmaceutical and cosmetic compositions can be manufactured utilizing techniques known in the art. Typically an effective amount of the compound will be admixed with a pharmaceutically/cosmetically acceptable carrier.

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For oral administration, the compounds can be formulated into solid or liquid preparations such as capsules, pills, tablets, lozenges, melts, powders, suspensions, or emulsions. Solid unit dosage forms can be capsules of the ordinary gelatin type containing, for example, surfactants, lubricants and inert fillers such as lactose, sucrose, and comstarch or they can be sustained release preparations.

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In another embodiment, the compounds of Formula I can be tableted with conventional tablet bases such as lactose, sucrose, and cornstarch in combination with binders, such as acadia, cornstarch, or gelatin, disintegrating agents such as potato starch or alginic acid, and a lubricant such as stearic acid or magnesium stearate. Liquid preparations are prepared by dissolving the active ingredient in an aqueous or non-aqueous pharmaceutically acceptable solvent, which may also contain suspending agents, sweetening agents, flavoring agents, and preservative agents as are known in the art.

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For parenteral administration the compounds may be dissolved in a physiologically acceptable pharmaceutical carrier and administered as either a solution or a suspension. Illustrative of suitable pharmaceutical carriers are water,

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saline, dextrose solutions, fructose solutions, ethanol, or oils of animal, vegetative, or synthetic origin. The pharmaceutical carrier may also contain preservatives, buffers, etc., as are known in the art. When the compounds are being administered intrathecally, they may also be dissolved in cerebrospinal fluid as is known in the art.

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The compounds of this invention will typically be administered topically. As used herein, topical refers to application of the compounds (and optional carrier) directly to the skin and/or hair. The topical composition according to the present invention can be in the form of solutions, lotions, salves, creams, ointments, liposomes, sprays, gels, foams, roller sticks, or any other formulation routinely used in dermatology.

Thus, a further embodiment relates to cosmetic or pharmaceutical compositions, in particular dermatological compositions, which comprise at least one of the compounds corresponding to Formula 1 above. Such dermatological compositions will contain from 0.001% to 10% w/w% of the compounds in admixture with a dermatologically acceptable carrier, and more typically, from 0.1 to 5 w/w% of the compounds. Such compositions will typically be applied from 1 to 4 times daily. The reader's attention is directed to Reminaton's Pharmaceutical Science, Edition 17, Mack Publishing Co., Easton, PA for a discussion of how to prepare such formulations.

The compositions according to the invention can also consist of solid preparations constituting cleansing soaps or bars. These compositions are prepared according to the usual methods.

The compounds can also be used for the hair in the form of aqueous, alcoholic or aqueous-alcoholic solutions, or in the form of creams, gels, emulsions or mousses, or alternatively in the form of aerosol compositions also comprising a propellant under pressure. The composition according to the invention can also be a hair care composition, and in particular a shampoo, a hair-setting lotion, a treating lotion, a styling cream or gel, a dye composition, a lotion or gel for preventing hair loss, etc. The amounts of the various constituents in the dermatological compositions according to the invention are those conventionally used in the felds considered.

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The medicinal and cosmetics containing the compounds of the invention will typically be packaged for retail distribution (i.e. an article of manufacture). Such articles will be labeled and packaged in a manner to instruct the patient how to use the product. Such instructions will include the condition to be treated, duration of treatment, dosing schedule, etc.

The compounds of Formula I may also be admixed with any inert carrier and utilized in laboratory assays in order to determine the concentration of the compounds within the serum, urine, etc., of the patient as is known in the art. The compounds may also be used as a research tool.

While the invention has been described in connection with specific embodiments thereof, it will be understood that it is capable of further modifications and this application is intended to cover any variations, uses, or adaptations of the invention following, in general, the principles of the invention and including such departures from the present disclosure as come within known or customary practice within the art to which the invention. The following examples and biological data is being presented in order to further illustrate the invention. This disclosure should not be construed as limiting the invention in any manner.

#### **EXAMPLE 1**

(1S,2S)-4-(2-Hydroxy-1-methyl-propoxy)-2-trifluoromethyl-benzonitrile

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NaH (0.20g, 4.14 mmol) was suspended in 15 ml of dry THF, then (2S,3S)-(+)-2,3-butanediol was added (0.32g, 3.45 mmol, in 5 ml of dry THF). This mixture was stirred at 0°C for 10 minutes, followed by the addition of 4-fluoro-2-trifluoromethyl-benzontirile. The reaction mixture was stirred, 0°C for 1 hour, under a nitrogen atmosphere. The mixture was then stirred for an additional 2 hours, at room temperature, in a hood. The reaction was quenched with 25 ml of distilled water, extracted with ethyl acetate (3 x 20 ml). The product was purified by column chromatography, using hexane: ethyl acetate=5:1 to 1:1 as elute to vield the pure product.

MS: 260.0 (M+1 for  $C_{12}H_{12}F_3NO_2$ ), LCMS: C-18 Column (50% $H_2O$  / 50%C $H_3CN$ ), Ret. Time: 1.81 min

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#### **EXAMPLES 2-27**

Using the general procedure of Example 1, but substituting the relevant starting materials, the compounds described in Table I were prepared. 
Chromatography was performed on a Foxy 200 fraction collector, using prepared 
Biotage Silicon Gel column, (water.methylnitirile was used as the elute solvent, 
50:50, in all examples except 8,16, 17, 26 which utilized a 25:75 admixture of 
water.methylnitrile). The mass spectra in Table I were recorded with an Hewlett 
Packard mass spectrometer.

TABLE 1				
Example	Structure	Name	RT	Base Peak
2	F <sub>S</sub> C OH	(1R,2R)-4-(2- Hydroxy-1- methyl- propoxy)- 2trifluoromethyl- benzonitrile	1.85	MS: 260.0 (M+1 for C <sub>12</sub> H <sub>12</sub> F <sub>3</sub> NO <sub>2</sub> )
3	P <sub>3</sub> C OH	4-(2-Hydroxy-1- methyl- propoxy)-2- trifluoromethyl- benzonitrile	1.80	MS: 260.0 (M+1 for C <sub>12</sub> H <sub>12</sub> F <sub>3</sub> NO <sub>2</sub> )
4	F <sub>5</sub> G OH	4-(2-Hydroxy-6- methyl- heptyloxy)-2- trifluoromethyl- benzonitrile	(	MS: 316.2 (M+1 for C <sub>16</sub> H <sub>20</sub> F <sub>3</sub> NO <sub>2</sub> )
5	F <sub>9</sub> C OH	4-(2-Hydroxy- octyloxy)-2- trifluoromethyl- benzonitrile	1.76	MS: 316.2 (M+1 for C <sub>18</sub> H <sub>20</sub> F <sub>3</sub> NO <sub>2</sub> )
7	F <sub>3</sub> C OH	4-(3-Hydroxy- butoxy)-2- trifluoromethyl- benzonitrile	2.50	MS: 260.1 (M+1 for C <sub>12</sub> H <sub>12</sub> F <sub>3</sub> NO <sub>2</sub> )

8	F <sub>3</sub> C	(3S)-4-(3-Hydroxy- butoxy)-2- trifluoromethyl-		MS: 260.1 (M+1
	ОН	benzonitrile		for C <sub>12</sub> H <sub>12</sub> F <sub>3</sub> NO <sub>2</sub> )
9	F <sub>5</sub> C QH	4-(3-Hydroxy-hex- 5-enyloxy)-2	2.42	MS: 280.0 (M+1
	~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	trifluoromethyl- benzonitrile		for C <sub>14</sub> H <sub>14</sub> F <sub>3</sub> NO <sub>2</sub> )
10	F <sub>3</sub> G OH	4-(3-Hydroxy-2- methyl-butoxy)-2-		MS: 274.0 (M+1
		trifluoromethyl- benzonitrile		for C <sub>13</sub> H <sub>14</sub> F <sub>3</sub> NO <sub>2</sub> )
11	FaG	4-(3-Hydroxy-2, 2- dimethyl-propoxy)-		
	ОН	2-trifluoromethyl- benzonitrile		
		4-(3-Hydroxy-3- methyl-butoxy)-2-		MS: 274.1 (M+1
12	1. 79	trifluoromethyl- benzonitrile	2.25	for C <sub>13</sub> H <sub>14</sub> F <sub>3</sub> NO <sub>2</sub> )
	МОН			
13	F3C	4-(3-Hydroxy- 2,2,4-trimethyl-		
13		pentyloxy)-2- trifluoromethyl-		
	N C 0 / S.	benzonitrile		
	F <sub>3</sub> C QH	4-(2-Ethyl-3- Hydroxy-	3.8	MS: 316,.2 (M+1
14		hexyloxy)-2- trifluoromethyl-	3.6	for C <sub>16</sub> H <sub>20</sub> F <sub>3</sub> NO <sub>2</sub> )
	F <sub>3</sub> C	benzonitrile	-	
15	2	4-[2-(1-Hydroxy- ethyl)-hexyloxy]-2-	1.6	MS: 316,.2 (M+1
	ОН	trifluoromethyl- benzonitrile		for C <sub>16</sub> H <sub>20</sub> F <sub>3</sub> NO <sub>2</sub> )
		(1S,3S)-4-(3- Hydroxy-1-methyl-		MS: 274.0 (M+1
16	F <sub>3</sub> C	butoxy)-2-	1.03	for C <sub>13</sub> H <sub>14</sub> F <sub>3</sub> NO <sub>2</sub> )
	м № С № ОН	trifluoromethyl- benzonitrile		O131 1141 31402/
	F₃Ç	(1R,3R)-4-(3- Hydroxy-1-methyl-		MS: 274.0 (M+1
17		butoxy)-2- trifluoromethyl-	1.02	for C <sub>13</sub> H <sub>14</sub> F <sub>3</sub> NO <sub>2</sub> )
	N' U UH	benzonitrile		

18	,3,	4-(4-Hydroxy- butoxy)-2-	1	MS: 260.0 (M+1
	k 0	trifluoromethyl- benzonitrile		for C <sub>12</sub> H <sub>12</sub> F <sub>3</sub> NO <sub>2</sub> ).
		4-(4-Hydroxy- butoxy)-2-		MS: 274.0 (M+1
19		trifluoromethyl- benzonitrile	1.52	for C <sub>13</sub> H <sub>14</sub> F <sub>3</sub> NO <sub>2</sub> )
		4-(4-Hydroxy- heptyloxy)-2-		MS: 302.1 (M+1
20		trifluoromethyl- benzonitrile	3.10	for C <sub>15</sub> H <sub>18</sub> F <sub>3</sub> NO <sub>2</sub> )
		4-(4-Hydroxy-1- propyl-butoxy)-2-		MS: 302.1 (M+1
21	PGC OH	trifluoromethyl- benzonitrile	3.16	for C <sub>15</sub> H <sub>18</sub> F <sub>3</sub> NO <sub>2</sub> )
		4-(4-Hydroxy-1- methyl-pentyloxy)-		MS: 288.1 (M+1
22	F <sub>3</sub> C	2-trifluoromethyl-	2.27	for C <sub>14</sub> H <sub>18</sub> F <sub>3</sub> NO <sub>2</sub> )
	C) OH	benzonitrile		101 0141 1181 31402)
		(1S,4S)-4-(4- Hydroxy-1-methyl		
23	F-EF	pentyloxy)-2-	2.29	MS: 288.1 (M+1
		trifluoromethyl- benzonitrile		for C <sub>14</sub> H <sub>18</sub> F <sub>3</sub> NO <sub>2</sub>
24	FsQ	4-(5-Hydroxy- pentyloxy)-2-	1.94	MS: 274.0 (M+1
24	<b>/</b> C>~~~~oн	trifluoromethyl- benzonitrile	1.54	for C <sub>13</sub> H <sub>14</sub> F <sub>3</sub> NO <sub>2</sub> )
25	FaQ	4-(5-Hydroxy- hexyloxy)-2-	2.31	MS: 288.0 (M+1
25	r Oo	trifluoromethyl- benzonitrile	2.31	for C <sub>14</sub> H <sub>16</sub> F <sub>3</sub> NO <sub>2</sub> )
20	F <sub>9</sub> C <sub>1</sub>	4-(5-Hydroxy-3- methyl-pentyloxy)-	4.0:	MS: 288.2 (M+1
26		2-trifluoromethyl- benzonitrile	1.01	for C <sub>14</sub> H <sub>16</sub> F <sub>3</sub> NO <sub>2</sub> )
		2-Chloro-4-(3-		110,000,1//:
27	OH .	Hydroxy-2,2,4- trimethyl-	1.70	MS: 282.1 (M+1 for C <sub>15</sub> H <sub>20</sub> CINO <sub>2</sub> )
		pentyloxy)- benzonitrile		101 O151 120OHVO2)
	F <sub>3</sub> C	4-(2-Hydroxy-oct- 7-enyloxy)-2-	3 19	MS: 314.1 (M+1
6		trifluoromethyl- benzonitrile		for C <sub>16</sub> H <sub>18</sub> F <sub>3</sub> NO <sub>2</sub> )
	Он	D. L. O'IIIII		

#### **EXAMPLE 28**

2-Chloro-4-(4-hydroxy-1-methyl-pentyloxy)-benzonitrile

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To a solution of 2,5-hexaneciol (28 mg, 0.240 mmol) in tetrahydrofuran was added an excess of potassium butoxide. The admixture was stirred, briefly, and 2-chloro-4-fluoro-benzonitrile (37 mg, 0.240 mmol) was added. The admixture was stirred at room temperature for 72 hours. Purification by reverse phase high pressure chromatography eluting with a solvent gradient (15% of 0.1% formic acid / CH<sub>3</sub>CN in 0.1% formic acid / water to 100% of 0.1% formic acid / water) provided 28.4 mg of 2-chloro-4-(4-hydroxy-1-methyl-pentyloxy)-benzonitrile. ¹H NMR (CDCl<sub>6</sub>) δ 7.50 (d, 1H), 6.95 (m, 1H), 6.79 (br d, 1H), 4.43 (m, 1H), 3.79 (m, 1H), 1.89-1.40 (m, 4H), 1.30 (d, 3H), 1.17 (d, 3H); MS mt/z 253.

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EXAMPLE 29
2-Chloro-4-(3-hydroxy-propoxy)-benzonitrile

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To 1,3-propanediol (320 mg, 4.2 mmol) was added sodium (21 mg, 0.92 mmol). The mixture is stirred at room temperature for 10 minutes and 2-chloro-4-fluoro-benzontirile (156 mg, 1.0 mmol) was added. The reaction was heated to 105°C for 24 hours. The reaction was cooled to room temperature, was diluted with water and was extracted with El<sub>2</sub>O (3x). The organic solution was dried (MgSOa), filtered and concentrated. The residue was purified by reverse phase high pressure chromatography eluting with a solvent gradient (15% of 0.1% formic acid / CH<sub>2</sub>CN in 0.1% formic acid / Water to 100% of 0.1% formic acid /

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water) to provide 107 mg of 2-chloro-4-(3-hydroxy-propoxy)-benzonitrile. <sup>1</sup>H NMR (CDCl<sub>b</sub>) δ 7.54 (d, 1H), 7.00 (m, 1H), 6.85 (dd, 1H), 4.15 (t, 2H), 3.83 (t, 2H), 2.04 (m, 2H).

# EXAMPLE 30 2-Chloro-4-(4-hydroxy-butoxy)-benzonitrile

Following the procedure described for Example 29, 1,4-butanediol (1 mL, 10 mmol) was reacted with 2-chloro-4-fluoro-benzonitrile (159 mg, 1.0 mmol) for 24 hours at room temperature. Purification by reverse phase high pressure chromatography eluting with a solvent gradient (15% of 0.1% formic acid / CH<sub>3</sub>CN in 0.1% formic acid / water) to 100% of 0.1% formic acid / water) provided 10 mg of 2-chloro-4-(4-hydroxy-butoxy)-benzonitrile. <sup>1</sup>H NMR (CDCl<sub>3</sub>) 5 7.54 (d, 1H), 6.98 (d, 1H), 6.83 (dd, 1H), 4.03 (t, 2H), 3.71 (t, 2H), 1.90 (m, 2H), 1.72 (m, 2H); MS 226.1 (Mk-1).

## **EXAMPLE 31**

# 2-Chloro-4-(1-hydroxymethyl-allyloxy)-benzonitrile

# Step A: 1-(tert-Butyl-dimethyl-silanyloxy)-but-3-en-2-ol

To a solution of (+/-)-3-butene-1,2-diol (500 mg, 5.67 mmol) in CH<sub>2</sub>Cl<sub>2</sub> (25 mL) was added imidazole (444 mg, 6.53 mmol). The solution was cooled to 0°C and t-buty(dimethy/sily) chloride (1.0 M in THF, 6.24 mL, 6.24 mmol) was added. The reaction was stirred at 0°C for 15 minutes and at room temperature for 1 hour and 30 minutes. The mixture was diluted with aqueous NH<sub>4</sub>Cl and extracted with CH<sub>2</sub>Cl<sub>2</sub> (3x). The organic solution was washed with brine, dried (MgSO<sub>4</sub>), filtered and concentrated. The residue was purified by medium pressure chromatography eluting with a solvent gradient (5% EtOAe in hexanes to 100% EtOAe) to provide 827.5 mg of 1-(tert-butyl-dimethyl-silaryyloxyl-but-3-en-2-ol. 'H NMR (CDCl<sub>3</sub>)  $\delta$ 

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5.81 (m, 1H), 5.34 (d, 1H), 5.19 (d, 1H), 4.17 (m, 1H), 3.66 (dd, 1H), 3.45 (dd, 1H), 0.90 (s. 9H), 0.08 (s. 6H); MS m/z 202.

# Step B: 4-[1-(tert-Butyl-dimethyl-silanyloxymethyl)-allyloxyl-2-chlorobenzonitrile

To a solution of 1-(tert-butyl-dimethyl-silanyloxy)-but-3-en-2-ol (1.102 g, 5.45 mmol) in THF (26 mL) at  $-78^{\circ}$ C was added potassium tert-butoxide (1.0M in THF, 5.99 mL, 5.99 mmol). The solution was stirred for 15 minutes and 2-chloro-4-fluoro-benzonitrile (847 mg, 5.45 mmol) was added at  $-78^{\circ}$ C. The reaction was stirred at room temperature for 24 hours, quenched with water and extracted with EtOAc (3x). The organic solution was washed with water and brine, dried (MgSO<sub>4</sub>), filtered and concentrated to provide 1.67 g of a 1:1 mixture of 4-[1-(tert-butyl-dimethyl-silanyloxynethyl)-altyloxy]-2-chloro-benzonitrile and 4-[2-(tert-butyl-dimethyl-silanyloxyl-but-3-enyloxy]-2-chloro-benzonitrile.  $^{1}$ H NMR (CDCb<sub>3</sub>)  $^{2}$ 7.55 (m, 2H), 7.02 (m, 2H), 5.91-5.78 (m, 2H), 5.42-5.22 (m, 4H), 4.75 (m, 1H), 4.51 (m, 1H), 3.90 (m, 2H), 3.79 (m, 2H), 0.89 (s, 9H), 0.87 (s, 9H), 0.07 (s, 6H), 0.04 (s, 6H).

Step C: 2-Chloro-4-(1-hydroxymethyl-allyloxy)-benzonitrile

Step C: 2-Chinoro-4-11-invaloxymetry-arrivaty-y-controllinue.

To a solution of the regioisomer mixture above, Example 31, Step B, (1.67 g, 4.95 mmol) in THF (15 mL) was added tert-butyl ammonium fluoride (1.0M in THF, 5.44 mL, 5.44 mmol). The reaction was stirred at room temperature for 15 minutes, was diluted with aqueous NH<sub>4</sub>Cl and extracted with EiOAc (3x). The organic solution was washed with brine, dried (MgSO<sub>2</sub>), filtered and concentrated. The residue was purified by medium pressure chromatography eluting with a solvent gradient (nexanes to 100% EiOAc in hexanes over 70 minutes) to provide 112 mg of 2-chiloro-4-(1-hydroxymethyl-allyloxy)-benzonitrile. <sup>1</sup>H NMR (CDCl<sub>3</sub>) ŏ 7.55 (d, 1H), 7.04 (d, 1H), 6.89 (dd, 1H), 5.85-5.76 (m, 1H), 5.38 (m, 2H), 4.80 (m, 2H).

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# -30-EXAMPLE 31 A

This Example further illustrates the preparation of (1S,4S)-4-(4-hydroxy-1methylpentyoxy)-2-trifluoromethyl-benzonitrile, the product of Example 23.

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NaH (60% in mineral oil) was suspended in 100 ml of dry THF, it was stirred and cooled to 0°C under  $N_2$  for 10 min before adding the (2S,5S)-(+)-2,5-hexanediol (12.g in 120 ml of dry THF). The diol was added drop wise through a dropping funnel over 30 min., this mixture was stirred at 0°C for 60 min, then RT 30 min., it was re-cooled to 0°C before adding the 4-fluoro-2-(trifluoromethyl)benzonitrile (20g in 80 ml of dry THF) over 30 min. The reaction was then stirred at 0°C to RT under  $N_2$  (11am-9am the next day). The reaction was monitored by TLC (Hex:Ethyl acetate=1:1) and LC/MS.

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Purification: The crude product was dissolved in 80 ml of mixture solvent (hexane:ethyl acetate=3:1), column purification using hexane:ethyl acetate=5:1to 1:1 as the elute to yield 22 g of the pure desired product.

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#### **EXAMPLE 32**

The compounds of Formula I have affinity for the androgen receptor. This affinity has been demonstrated for selected compounds using the human receptor. The description below describes how the assay was carried out.

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Competitive binding analysis was performed on baculovirus/Sf9 generated hAR extracts in the presence or absence of different concentrations of test agent and a fixed concentration of ³H-dihydrotestosterone (³H-DHT) as tracer. This binding assay method is a modification of a protocol previously described (Liao S. , et. al. <u>J. Steroid Biochem</u>. 20:11-17 1984). Briefly, progressively decreasing concentrations of compounds are incubated in the presence of hAR extract (Chang et al. <u>P.N.A.S</u>. Vol. 89, pp. 5546-5950, 1992), hydroxylapatite, and 1 nM ³H-DHT for one hour at 4°C. Subsequently, the binding reactions are washed three times to completely remove excess unbound ³H-DHT. hAR bound ³H-DHT levels are determined in the presence of compounds (= i.e competitive binding)

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and compared to levels bound when no competitor is present (= i.e. maximum binding). Compound binding affinity to the hAR is expressed as the concentration of compound at which one half of the maximum binding is inhibited. Table II below provides the results that were obtained for selected compounds (reported data is the mean of multiple tests as shown below)

TABLE II

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Example	Structure	AR Binding
#		IC <sub>50</sub> (nM)
1	F <sub>3</sub> C	351 (c)
	N-COH	
2	F <sub>s</sub> C N	501 (c)
3	F <sub>S</sub> C OH	66 (b)
4		442 (a)
5	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	32 (a)
6	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	415 (a)
7	F <sub>3</sub> C OH	274 (a)
8	F <sub>3</sub> C OH	213 (a)
9	1 P	268 (a)

		-JZ- <sub>.</sub>
10	F <sub>3</sub> C OH	70 (a)
11	F <sub>3</sub> C OH	706 (a)
12	F <sub>3</sub> C N	27 (a)
13	F <sub>5</sub> C OH	442 (a)
14		260 (b)
15	PyC OH	210 (a)
16	F3C OH	6 (a)
17	F <sub>3</sub> C N	107 (a)
18	PSC OH	74 (a)
19	PSQ OH	505 (a)
20	F3C ON OH	243 (a)
21	F3C OH	808 (a)
22	N/ OH	185 (a)

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23	المراج ال	41 (c)
24	PSC ON OH	632 (c)
25	Not Only	504 (a)
26	PSC ON OH	777 (a)
27		63 (c)
28		49 (a)
29	N OH	394 (a)
30	NO NOT	99 (a)
31	N OH	156 (a)

- a mean of two tests
  b mean of three tests
- c mean of four tests

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# **EXAMPLE 33**

The compounds ability to antagonize the effects of androgen on the androgen receptor were determined in a whole cell assay as described immediately below.

# Experimental procedure for AR antagonist cell assay

Cell line: MDA-MB453-MMTV clone 54-19. This cell line is a stable transfected cell line with MDA-MB453 cell background (a human breast turnor cell line expressing androgen receptor). A MMTV minimal promoter containing ARE was

first cloned in front of a firefly luciferase reporter gene. Then the cascade was cloned into transfection vector pUV120puro. Electroporation method was used for transfecting MDA-MB-453 cell. Puromycin resistant stable cell line was selected.

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# Cell culture media and reagents:

Culture medium: DMEM (high glucose, Gibco cat #: 11960-044), 10%FBS, and 1% L-glutamine

Plating medium: DMEM (phenol red free), 10% charcoal treated HvClone serum, 1% L-alutamine

Assay medium: DMEM (phenol red free), 1% charcoal treated HyClone serum, 1% L-glutamine, and 1% penicillin/streptomycin

3X luciferase buffer: 2% beta-mercaptoethanol, 0.6% ATP, 0.0135% luciferine in cell lysis buffer

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# Assay procedure:

 Cells are maintained in culture medium, splitting cells when they reach 80-90% confluence
 To test compounds, 10,000 cells/well are plated to opaque 96 cell culture

plate in 100 ul/well plating medium, culture for overnight at 37°C in cell culture incubator

for 30 minutes

 Carefully remove plating medium, then add 80 ul/well of pre-warmed assay medium, add 10 ul/well testing compound (final concentration at) 1000 nM, 200 nM, 40 nM, 8 nM, 1.6 nM, and 0.32 nM), incubate at 37°C

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 Add 10 ul/well freshly prepared DHT (final concentration at 100 pM) to each well, incubate at 37°C for 17 hr (overnight)

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 Add 50 ul/well 3X luciferase buffer, incubate at room temperature for 5 minutes, then count on Luminometer

The fold induction over background by 100 pM DHT in the absence of testing compounds is standardized as 100% and experimental result is expressed as percentage of inhibition by testing compounds. WO 2005/080320 PCT/IB2005/000229

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The results are described below in Table III. The results are reported as the mean of multiple tests as described below (the numbers of tests are indicated in the footnote). N.D. denotes that the compound was not tested.

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TABLE III

Example	Structure	AR Cell
#		IC50 (nM)
1	F <sub>3</sub> C OH	N.D.
2	F <sub>5</sub> C N	N.D.
3	P <sub>5</sub> C OH	>1000 (a)
4		>1000 (a)
5	"\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	509 (a)
6	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	662 (a)
7	F3C OH	>1000 (c)
8	P5SC OH	>1000 (a)
9	PSC OH	N.D.

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	F 6	
10	F <sub>3</sub> C OH	274 (a)
11	F <sub>3</sub> C	N.D.
	И УОХОН	
12	F <sub>3</sub> C	269 (a)
	И УОЛОН	
13	F3G	N.D.
	И О ОН	
14	F3 <sup>C</sup> 9 <sup>H</sup>	794 (a)
15	<sup>150</sup>	124 (a)
	NO YOU	
16	FaC	>1000 (a)
	NO N	
17	F <sub>3</sub> C	807 (a)
	М УОН ОН	
18	FSG OH	398 (a)
19	P5Q	>1000 (a)
	" Cyon Ach	
20	FsC	498 (a)
	N CONTRACTOR	
21	F96	
21	NO CON	N.D.
22	F <sub>3</sub> C	>1000 (a)
	"\\"\"	

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23	F-F-F-0	132 (N=10)
24	**************************************	>1000 (a)
25		838 (N=1)
26	NO LONG	N.D.
27		0.04 (a)
28		263 (a)
29	No No	N.D.
30	N ON OH	N.D.
31	OH OH	N.D.

- a mean of two tests b - mean of three tests
- c mean of four tests

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# **EXAMPLE 34**

# Animal Model for Androgenetic Alopeica

As described above, alopecia is a problem that medical science has devoted considerable resources to. As with any disease process, animal models have been developed to allow scientists to screen compounds for their potential relative efficacy. Those compounds showing the greatest efficacy in these animal models are considered for further study in humans. Two different animal models have been developed to date for alopecia. The first is the telogen conversion

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assay, which uses female C3H/HeN mice. The second model uses stump-tailed macaques, which are monkeys that suffer from androgenetic alopecia.

The telogen conversion assay measures the potential of a compound to convert the resting stage of the hair growth cycle ("telogen") to the active stage of the hair growth cycle ("anagen") in mice. This assay takes advantage of the fact that the fur (i.e. hair) of 7-week-old C3H/HeN mice is in the telogen phase. This phase continues until about 75 days of age. In this assay, selected areas of the mice are shaved, contacted with a test agent, or a control, and the difference in the rate of hair growth is measured (i.e. induction of the anagen phase). The first sign of anagen is the darkening of skin color as melanocytes in the follicles start to synthesize melanin, in preparation for the production of pigmented hairs. This model has a number of advantages. This includes the ready availability of female CH3HeN mice, the ability to screen large numbers of compounds quickly, and the ease of housing and handling such animals.

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The primary disadvantage of this model is its lack of androgenetic dependency. While the exact cause of human baldness is not known, it is well documented that androgens induce a regression of hair follicies in the scalp. This post adolescent regressive change is a fundamental cause of male pattern baldness, (i.e. \*androgenetic alopecia). This phenomenon occurs in both men and women who have inherited the genetic trait for alopecia, as mentioned previously. For a more detail discussion of the effects of androgens on human scalps, the readers attention is directed to Trueb, RM, Molecular Mechanisms of Androgenic Alopecia, Exp. Gerontology, 2002, 27:981-990.

Researchers looked for other animals whose hair growth was similar to that of humans. These lead researchers to stump-tailed macaques. These primates also suffer from androgenetic alopecia. Essentially all post adolescent macaques, in both sexes, exhibit the development of balchess. Like the development of male pattern balchess in humans, androgens are an indispensable triggering factor in macaque balchess. Thinning of the frontal scalp hairs begins to appear around the same age (4 years) when serum levels of testosterone become drastically elevated in male animals. Although the elevation of testosterone in females is approximately one tenth that of the male level, there

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is no difference in the incidence and the age of onset of baldness between male and female stump-tailed macaques. Topical application of anti-androgens have reversed this baldness in animals of both sexes (Pan, H J et al, Evaluation of RUS8841 as an anti-androgen in prostate PC3 cells and a topical anti-alopecia agent in the bald scalp of stump tailed macaques. Endocrine 1998; 9:39-43).

While this model is a significant improvement over the telegen conversion assay as a model for human baldness, it suffers from a number of practical disadvantages. The macaques are expensive, relatively rare, labor intensive to maintain, and require long wash out periods between testing. Thus, the macaque is not a practical model for screening large numbers of compounds

It has been discovered that male C3H/HeN mice may be used in the telogen conversion assay, when evaluating anti-androgen test compounds. Thus, the model relates to a modification of the existing telogen conversion assay. Male C3H/HeN mice approximately 7 weeks old are utilized. These animals are also uniformly in telogen, like their female counterparts. However, once shaven, the androgens inherently present in these male mice inhibit the conversion of the heir follicles to the anagen phase. An anti-androgen will block this androgenic effect and the follicles will convert to anagen, like their female counterparts.

# Example 34A

The compound described in Example 23, (1S,4S)-4-(4-Hydroxy-1-methyl pentyloxy)-2-trifluoromethyl-benzonitrile was submitted for further testing utilizing the modified telogen conversion assay, described above. The testing was carried out in the following manner.

Male C3H/HeN mice, 6 to 7 weeks old (Charles River Laboratories, Raleigh, NC) were used for the study. Fur was clipped from the dorsal region of the mice prior to initiation of the study. Only mice with pink skin, a visual indication of the telogen phase, were selected for inclusion in the study.

The test compound was dissolved in a vehicle consisting of propylene glycol (30%) and ethanol (70%) to achieve a concentration of either 0.2% w/v, 0.5% w/v, 1% w/v or 3% w/v. The relevant dose was applied topically to the

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clipped dorsal region of the mice in one test group (7-10 mice) in a volume of 20 µl/cm². A third group of animals received only the vehicle to serve as a control. Treatments were applied twice daily for 4 weeks.

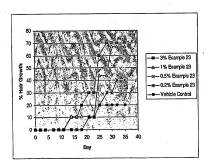
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The treatment area was observed and graded every other day for signs of hair growth. The hair growth response was quantified by recording, for each animal, the day on which signs of hair growth first appeared over the treated area. The first sign of anagen was the darkening of skin color as melanocytes in the folicles started to synthesize melanin in preparation for the production of pigmented hairs. The mice were observed for 35 days or longer. The percentage of mice showing signs of hair growth in both the treatment group and the control group is graphically depicted below in Figure I. The compound of Example 23, when tested at a concentration of 1%, produced substantial hair growth by stimulating the induction of anagen in the test animals. The rate of hair growth in the 5% test group did not exceed that of the vehicle control group.



# Example 34 B

The product of Example 27, 2-chloro-4-(3-hydroxy-2,2,4-trimethylpentyloxy)-benzonitrile, was submitted for testing utilizing the modified telogen conversion assay, described above. The testing was carried out in the same WO 2005/080320

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manner as Example 37 A, at a test concentration of 3 % w/v. The rate of hair growth for the test group did not exceed that of the vehicle control.

Example 35

# Animal Model for Inhibition of Sebum Production

Luderschmidt et al describes an animal model for testing whether compounds are capable of modulating sebum secretion. Arch. Derm. Res. 258, 185-191 (1977). This model uses male Syrian hamsters, whose ears contain sebaceous glands. Selected compounds produced above were screened in this model.

Testing for sebum inhibition was carried out in the following manner. Male Syrian hamsters aged 9 to 10 weeks were introduced into the laboratory environment and acclimated for 2 weeks prior to use in the study. Each group consisted of 5 animals and were rune in parallel with vehicle and positive controls. Prior to administration, 30mg of each compound was dissolved in 1 mL of Universal solvent (ethanol/ propylene glycol (70/30%v/v) to achieve a final concentration of 3 w/v%.

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Animals were dosed topically twice daily, five days a week, for 4 weeks. Each dose consisted of 25 micro liters of vehicle control or drug. The dose was applied to the ventral surfaces of both the right and left ears. All animals were sacrificed approximately 18-24 hours after the final dose. The right ears were collected from each animal and used for sebum analysis.

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The ears were prepped for HPLC analysis in the following manner. One 8mm distal biopsy punch was taken, just above the anatomical "V" mark in the ear to normalize the sample area. The punch was pulled apart. The ventral biopsy surface (the area where the topical dose was directly applied to the sebaceous glands) was retained for testing and the dorsal surface of the biopsy punch was discarded.

Tissue samples were blown with N<sub>2</sub> gas and stored at -80°C under

35 nitrogen until HPLC analysis. In addition to ear samples, an aliquot of each drug

and vehicle (at least 250ul) was also stored at -80°C for inclusion in the HPLC analysis.

HPLC analysis was carried out on an extract of the tissue sample. Tissue samples were contacted with 3ml of solvent (a 4:1 admixture of 2,2,4-trimethylpentane and isopropyl alcohol). The mixture was shaken for 15 minutes and stored overnight at room temperature, protected from light. The next morning 1 milliliter of water was added to the sample and shaken for 15 minutes. The sample was then centrifuged at approximately 1500rpm for 15 minutes. Two mll of the organic phase (top layer) was transferred to a glass vial, dried at 37°C, under nitrogen, for approximately 1 hour, and then lyophilized for approximately 48 hours. The samples were then removed from the lyophilizer and each vial was reconstituted with 600µl of solvent A (trimethylpentane/tetrahydrofuran (99:1). The samples were then recapped and vortexed for 5 minutes.

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200µl of each sample was then transferred to a pre-labeled 200µl HPLC vial with 200 µL glass inserts. The HPLC vials were placed in the autosampler tray for the Agilent 1100 series HPLC unit. The Agilent 1100 HPLC system consisted of a thermostated autosampler, a quarternary pump, a column heater, and an A/D interface module. All components were controlled by Agilent ChemStation software. A Waters Spherisorb S3W 4.6x100 mm analytical column was maintained at 30°C by the Agilent column heater unit. The HPLC autosampler was programmed to maintain the sample temperature at 20°C throughout the run.

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10uL of each sample was injected in triplicate into the column. Two solvents were used for the solvent gradient. Solvent A was an admixture of trimethylpentane and tetrahydrofuran (99:1). Solvent B was ethylacetate. The gradient utilized is described in the table below:

Time (min)	Solv A (%)	Solv B (%)	Flow (mL/min)
0	99	1	2
2	96	4	2
6	60	40	2.
7	5	95	2
10	5	95	2
10.1	99	1	2

The Sedex 75 Evaporative Light Scattering Detector (ELSD) was operated at 45°C with a gain of 5, and N<sub>2</sub> pressure maintained at 3.1 bar. Analog signal obtained by the Instrument was sent to the Agilient A/D Interface module where it was converted to a digital output. The conversion was based on a 10000 mAU/volt set point and the data rate was set at 10Hz (0.03 min). The resulting digital output was then feed into the Agilient ChemStation software for integration of the peak area.

The results of the HPLC analysis are reported below in Table IV. The results are reported as the reduction in cholesterol ester (CE) and wax ester (WE) production, when compared to the vehicle control.

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Compound	Structure	% Reduction in CE	% Reduction in WE	Sum CE+WE
Example 23	" o o	67%	87%	154%
Example 15	HO CH,	54%	74%	128%

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Columns 1 and 2 identify the compound by structure and Example number.

Columns 3 through 5 show the effect the compounds had on the -reduction of sebum components (CE and WE). The results are expressed as the difference from the vehicle control. A positive number reflects a decrease in the production of the sebum component being measured, i.e. cholesterol ester (CE) or wax ester (WE).

Column 3 shows the compounds abilify to reduce the amount of cholesterol ester in the sebum sample. Column 4 shows the effect the compound had on the generation of wax ester. Wax esters are specific markers of the sebaceous glands and are not appreciably detected in any other layer of the skin. Wax ester is the largest component of sebum (approximately 25%). Thus reducing wax ester typically leads to significant reductions in sebum secretion. Column 5 is a summation of the results expressed in columns 3 and 4 (and is included to further elucidate relative differences in activity). As shown in Table IV, the androgen modulators of Formula I significantly decreased the preduction of both cholesterol ester and wax ester.

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# CLAIMS

## What is claimed is:

# 1. A compound of the formula:

$$\begin{array}{c} X^1 \\ \\ O \longrightarrow (CR^1R^2) \longrightarrow (ALK^1)_n \longrightarrow X^2 \end{array}$$

a prodrug of said compound, a hydrate of said compound or a pharmaceutically acceptable salt of said compound, in which:  $X^1$  is represented by halogen or haloalkyl;

X2 is represented by -CR3R4R5, -CH=CH2, or -C=CH;

 $R^1$ , and  $R^2$ , are each independently represented by a substituent selected from the group consisting of hydrogen,  $C_{16}$  alkyl, halogen, haloalkyl, hydroxyalkyl, thiol, and thioalkyl;

- R<sup>3</sup>, R<sup>4</sup>, and R<sup>5</sup> are each independently represented by a substituent selected from the group consisting of hydrogen, halogen, C<sub>1-6</sub> alkyl, haloalkyl, hydroxy, hydroxyalkyl, thiol, thioalkyl and -NR<sup>6</sup>R<sup>7</sup>; n is represented by 0 or 1;
- ALK¹ is represented by a  $C_{1.8}$  linear alkylene group, in which up to 8 hydrogen atoms of the alkylene group may optionally be replaced by a substituent selected from the group consisting of  $C_{1.6}$  alkyl, haloalkyl, halogen, hydroxy, hydroxyalkyl, thiol, and thioalkyl and -NR $^6$ R $^7$ ;  $R^6$  and  $R^7$  are each independently represented by hydrogen or  $C_{1.6}$  alkyl; with the proviso that:
- if n is 0 and X<sup>2</sup> is represented by -CH=CH<sub>2</sub> or -C≡CH, then at least one of R<sup>1</sup> or R<sup>2</sup> is represented by thiol, hydroxyalkyl, or thioalkyl;
- if n is 1 and X<sup>2</sup> is represented by -CH=CH₂ or -C≡CH, then alternatively, at least one of R<sup>1</sup> or R<sup>2</sup> is represented by a substituent selected from the group consisting of thiol, hydroxyalkyl, and thioalkyl,

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- or at least one hydrogen atom from Alk¹ is replaced by a substituent selected from the group consisting of hydroxy, thiol, hydroxyalkyl, and thioalkyl:
- 3) if n is 0 and X<sup>2</sup> is represented by -CR<sup>2</sup>R<sup>4</sup>R<sup>5</sup>, then, in the alternative, at least one of R<sup>1</sup> or R<sup>2</sup> is represented by a substituent selected from the group consisting of thiol, hydroxyalkyl, and thioalkyl, or at least one of R<sup>3</sup>, R<sup>4</sup>, or R<sup>5</sup> is represented by hydroxy, hydroxyalkyl, thiol, or thioalkyl:
- 4) if n is 1 and X<sup>2</sup> is represented by -CR<sup>2</sup>R<sup>4</sup>R<sup>5</sup>, then alternatively: a) at least one of R<sup>1</sup> or R<sup>2</sup> is represented by a substituent selected from the group consisting of thiol, hydroxyalkyl, and thioalkyl, b) at least one of R<sup>3</sup>, R<sup>4</sup>, or R<sup>5</sup> is represented by a substituent selected from the group consisting of hydroxy, hydroxyalkyl, thiol, and thioalkyl; or c) at least one hydrogen atom of Alk<sup>1</sup> is replaced with a substituent selected from the group consisting of hydroxy, thiol, thioalkyl, and hydroxyalkyl.
- A compound according to claim 1 in which n is 0 and at least one of R<sup>1</sup>, R<sup>2</sup>, R<sup>3</sup>, R<sup>4</sup>, R<sup>5</sup> is represented by C<sub>1+6</sub> alkyl, haloalkyl, hydroxyalkyl, and thioalkyl.
- A compound according to claim 1, in which n is 1, and at least one hydrogen atom from Alk¹ has been replaced by a substituent selected from the group consisting of C<sub>1-6</sub> alkyl, haloalkyl, hydroxyalkyl, and thloalkyl, or one of R¹, R², R³, R⁴, R⁵ is represented by C<sub>1-6</sub> alkyl, haloalkyl, hydroxyalkyl, and thioalkyl.
- A compound according to claim 1, 2, or 3 in which X<sup>1</sup> is CF<sub>3</sub> and is located at the 2-position of the phenyl ring.
- A compound according to claim 1, 2, 3, or 4 in which X<sup>2</sup> is CR<sup>3</sup>R<sup>4</sup>R<sup>5</sup>, in which at least one of R<sup>3</sup>, R<sup>4</sup>, or R<sup>5</sup> is hydroxy or hydroxyalkyl.
- A compound according to claim 5 in which at least one of R<sup>3</sup>, R<sup>4</sup>, or R<sup>5</sup> is methyl.
  - A compound according to claim 1 in which said compound is selected from the group consisting of:
  - (1S,2S)-4-(2-hydroxy-1-methyl-propoxy)-2-trifluoromethyl-benzonitrile;
    (1R,2R)-4-(2-hydroxy-1-methyl-propoxy)-2-trifluoromethyl-benzonitrile;
    4-(2-hydroxy-1-methyl-propoxy)-2-trifluoromethyl-benzonitrile;

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- 4-(2-hydroxy-6-methyl-heptyloxy)-2-trifluoromethyl-benzonitrile;
- 4-(2-hydroxy-octyloxy)-2-trifluoromethyl-benzonitrile:
- 4-(2-hydroxy-oct-7-enyloxy)-2-trifluoromethyl-benzonitrile;
- 4-(3-hydroxy-butoxy)-2-trifluoromethyl-benzonitrile;
- (3S)-4-(3-hydroxy-butoxy)-2-trifluoromethyl-benzonitrile;
- $\hbox{$4$-(3-hydroxy-hex-5-enyloxy)-2-trifluoromethyl-benzonitrile;}\\$
- 4-(3-hydroxy-2-methyl-butoxy)-2-trifluoromethyl-benzonitrile:
- 4-(3-hydroxy-2, 2-dimethyl-propoxy)-2-trifluoromethyl-benzonitrile:
- 4-(3-hvdroxy-3-methyl-butoxy)-2-trifluoromethyl-benzonitrile:
- 4-(3-hydroxy-2,2,4-trimethyl-pentyloxy)-2-trifluoromethyl-benzonitrile;
- 4-(2-ethyl-3-Hydroxy-hexyloxy)-2-trifluoromethyl-benzonitrile;
  - 4-[2-(1-hydroxy-ethyl)-hexyloxyl-2-trifluoromethyl-benzonitrile:
- (1S,3S)-4-(3-hydroxy-1-methyl-butoxy)-2-trifluoromethyl-benzonitrile:
  - (1R,3R)-4-(3-hvdroxv-1-methyl-butoxv)-2-trifluoromethyl-benzonitrile:
- 15 4-(4-hydroxy-butoxy)-2-trifluoromethyl-benzonitrile:
  - 4-(4-hydroxy-butoxy)-2-trifluoromethyl-benzonitrile:
  - 4-(4-hydroxy-heptyloxy)-2-trifluoromethyl-benzonitrile:
  - 4-(4-hydroxy-1-propyl-butoxy)-2-trifluoromethyl-benzonitrile;
  - 4-(4-hydroxy-1-methyl-pentyloxy)-2-trifluoromethyl-benzonitrile:
  - (1R.4R)-4-(4-hydroxy-1-methyl-pentyloxy)-2-trifluoromethyl-benzonitrile:
    - (1S,4S)-4-(4-hydroxy-1-methyl-pentyloxy)-2-trifluoromethyl-benzonitrile
    - 4-(5-hydroxy-pentyloxy)-2-trifluoromethyl-benzonitrile:
    - 4-(5-hydroxy-hexyloxy)-2-trifluoromethyl-benzonitrile;
    - 4-(5-hydroxy-3-methyl-pentyloxy)-2-trifluoromethyl-benzonitrile:
    - 2-chloro-4-(3-Hydroxy-2,2,4-trimethyl-pentyloxy)-benzonitrile;
    - 2-chloro-4-(4-Hydroxy-butoxy)-benzonitrile;
    - 2-chloro-4-(3-Hydroxy-propoxy)-benzonitrile:
    - 2-chloro-4-(1-Hvdroxymethyl-allyloxy)-benzonitrile:
    - 2-chloro-4-(3-Hydroxy-2-mwthyl-propoxy)-benzonitrile
  - 2-chloro-4-(5-Hydroxy-pentyloxy)-benzonitrile;
    - 2-chloro-4-(4-Hydroxy-1-methyl-pentyloxy)-benzonitrile, and;
    - 2-chloro-4-(5-Hydroxy-3-methyl-pentyloxy)-benzonitrile.
  - (1S,4S)-4-(4-Hydroxy-1-methyl-pentyloxy)-2-trifluoromethyl-benzonitrile, or a pharmaceutically acceptable salt, thereof.

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- 9. Use of a compound according to anyone of claims 1-8 as a medicine.
- Use of a compound according to anyone of claims 1-8 in the manufacture of a medicament for modulating activation of the androgen receptor.

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Us of a compound according to any one of claims 1-8 in the manufacture
of a topical medicament for androgenitic alopecia, excess sebum or acne.

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 A pharmaceutical composition comprising a compound according to anyone of claims 1-8 in admixture with 1, or more, pharmaceutically acceptable excipients.

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 A topical pharmaceutical formulation comprising a compound according to anyone of claims 1-8 in admixture with 1, or more, pharmaceutically acceptable excipients suitable for dermal application.

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14. An article of manufacture comprising a compound according to anyone of claims 1-8 packaged for retail distribution which advises a consumer how to utilize the compound to alleviate a condition selected from the group consisting of acne, alopecia, and oily skin.

INTERNATIONAL SEARCH REPORT Application No PCT/TB2005/000229 A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 C07C255/54 A61K31/277 A61P5/28 A61P17/14 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC 7 C07C A61K A61P Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the International search (name of data base and, where practical, search terms used) EPO-Internal, BEILSTEIN Data, CHEM ABS Data, WPI Data C. DOCUMENTS CONSIDERED TO BE RELEVANT Calegory . Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. Α WO 99/08673 A (BRISTOL-MYERS SQUIBB 1 - 14COMPANY) 25 February 1999 (1999-02-25) claims 3.7 Α DE 102 18 963 A1 (AVENTIS PHARMA 1-14 DEUTSCHLAND GMBH) 20 November 2003 (2003-11-20) claims 1-14 Further documents are listed in the continuation of box C. Y Patent family members are listed in annex. \* Special categories of cited documents: The later document published after the International filing date or priority date and not in conflict with the application but clied to understand the principle or theory underlying the invention 'A' document defining the general state of the art which is not considered to be of particular relevance \*E\* earlier document but published on or effer the International filing date "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone \*L\* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-ments, such combination being obvious to a person skilled in the art. "O" document referring to an oral disclosure, use, exhibition or other means document published prior to the International filing date but later than the priority date claimed '&' document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 5 July 2005 01/08/2005 Name and mailing address of the ISA Authorized officer

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#### Description

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SO.

This invention relates to new amide derivatives and more particularly it relates to novel acylanilides which possess antiandrogenic properties.

Many acylanilides are known which possess antiandrogenic activity. In particular, the compound of the formula:—

wherein R is hydrogen, which compound is known as FLUTAMIDE, is under development for use as an antiandrogen. It is believed that flutamide is oxidised *in vivo* to the corresponding compound wherein R is hydroxy.

Other acylanilides which possess antiendrogenic activity are known from European Specification Nos. 2309, 2892 and 40932, and from Japanese Specification No. 52—128329.

According to the present invention there is provided an acylanilide of the formula:—

wherein R¹ is cyano, earbamoyl, nitro, fluoro, choro, bromo, iodo or hydrogen, or alkyl, alkoyto, alkanoyl, alkylthio, alkylthio, alkylsulphinyl, alkylsulphinyl, alkylsulphinyl, perfluoroalkyl, perfluoroalkylsulphinyl or perfluoroalkylsulphinyl or perfluoroalkylsulphinyl or plenylsulphinyl or plenylsulphinyl;

wherein R<sup>2</sup> is cyano, carbamyt, nitro, fluoro, chloro, bromo or iodo, or alkanoyl, alkylthio, alkylsulphinyl, alkylsulphinyl, perfluoroalkyl, perfluoroalkyl, perfluoroalkylsulphinyl or perfluoroalkylsulphinyl each of up to 4 carbon atoms, or phenylthio, phenylsulphinyl or pheny

wherein R<sup>4</sup> is hydrogen or alkyl of up to 4 carbon atoms, or is joined to R<sup>5</sup> as stated below;

wherein R<sup>2</sup> is hydroxy or alkoxy or acyloxy each of up to 15 carbon atoms, or is joined to R<sup>2</sup> to form an oxycarbonyl group such that together with the —N—CO—C— part of the molecule it forms an oxazolidinatione group:

wherein  $R^8$  is alkyl or halogenoalkyl of up to 4 carbon atoms, or has the formula  $-A^3-R^8$  or  $-A^4-X^2-A^5-R^8$ :

wherein  $A^1$  and  $A^4$ , which may be the same or different, each is alkylene of up to 6 carbon atoms; wherein  $A^2$ ,  $A^3$  and  $A^5$ , which may be the same or different, each is a direct link or alkylene of up to 6 carbon atoms.

wherein X<sup>1</sup> and X<sup>2</sup>, which may be the same or different, each is sulphur, sulphinyl (—SO—) or

sulphonyl (—90,—);
wherein R' and R', which may be the same or different, each is alkyl, alkenyl, hydroxyalkyl or cycloalkyl
see ach of up to 6 carbon atoms, or R' or R' is phenyl which bears one, two or three substituents selected from
hydrogen, halogen, nitro, carboxy, carbamoyl and cyano, and alkyl, alkoxy, alkonyl, alkylahol,
alkylaulphinyl, alkylsulphonyl, parfluoroalkylib, perfluoroalkylsulphonyl, alkylaulphonyl, perfluoroalkylsulphonyl, alkylaulphonyl, perfluoroalkylsulphonyl, and phenylsulphinyl,
phenylthio, phenylsulphinyl and phenylsulphonyl: or R' or R' is substity; or R' or R' is 5 - or 6-membered
so saturated or unsaturated heterocyclic which contains one, two or three heteroatoms selected from oxygen,
nitrogen and sulphur, which heterocyclic may be a single ring or may be fused to benzo-ring, and which
heterocyclic is unsubstituted or bears one or two halogen, cyano or amino, or alkyl, alkoxy, alkylthio,
alkylsulphinyl or alkylsulphonyl each of up to 4 carbon atoms, or oxy or hydroxy substituents, or which if
stificiently saturated may bear one or two oxo substituents; and wherein R<sup>8</sup> is phenyl, naphthyl or
set or the control of the control of the control or two oxos substituents; and wherein R<sup>8</sup> is phenyl, naphthyl or

It will be observed that the acylanilide derivative of the invention possesses an asymmetric carbon atom, smelly the carbon atom which bears the substituents R\*ad nt\*, and it can therefore exist in resemit and optically-evite forms. It is to be understood that this invention encompasses the recemic form of the acylanilide derivative and any optically-active form which possesses antiandrogenic activity, it being a matter of common general knowledge how a recemic compound may be resolved into its optically-active forms and how any antisindrogenic activity present in any of these forms may be determined.

A suitable velue for R<sup>1</sup>, R<sup>4</sup> or R<sup>19</sup> when it is alkyl, or for an alkyl substituent in R<sup>7</sup>, R<sup>8</sup> or R<sup>9</sup> when R<sup>7</sup>, R<sup>8</sup> or R<sup>9</sup> is phenyl or heterocyclic substituted by alkyl is, for example, methyl or ethyl.

A suitable value for R<sup>1</sup> when it is alkoxy, or for an alkoxy substituent in R<sup>7</sup>, R<sup>8</sup> or R<sup>9</sup> when R<sup>7</sup>, R<sup>8</sup> or R<sup>9</sup> is

phenyl or heterocyclic substituted by alkoxy is, for example, methoxy or ethoxy.

A suitable value for R1 or R2 when it is alkanoyl, or for an alkanoyl substituent in R7, R6 or R9 when R7, R6

or R° is phenyl substituted by alkanoyl is, for example, formyl or acetyl.

A suitable value for R<sup>3</sup> or R<sup>3</sup> when it is alkythio, alkylsulphinyl, alkylsulphonyl, perfluoroalkylthio, perfluoroalkylthio, perfluoroalkylsulphonyl, or for such a substituent in R<sup>2</sup>, R<sup>3</sup> or R<sup>3</sup> is phenyl or heterocyclic bearing such a substituent is, for example, methylthio, ethylthio, methylsulphinyl, methylsulphonyl, influoromethyl, pentafluoroethyl, trifluoromethylsulphinyl influoromethylsulphinyl influoromethylsulphinyl.

A suitable velue for R<sup>3</sup> when it is halogen, or for a halogen substituent in R<sup>7</sup>, R<sup>8</sup> or R<sup>9</sup> when R<sup>7</sup>, R<sup>8</sup> or R<sup>9</sup> is phenyl or heterocyclic substituted by helogen, is fluoro, chloro, bromo or iodo.

R3 is preferably hydrogen or chloro, especially hydrogen.

R4 is preferably hydrogen.

A suitable value for an alkoxycarbonyl or M-alkylcarbamoyl substituent in R7, R8 or R8 when R7, R8 or R8 is phenyl bearing such a substituent is, for example, methoxycarbonyl, ethoxycarbonyl or M-arkylcarbonyl or M-arkylcarbonyl or M-arkylcarbonyl or M-arkylcarbonyl or M-arkylcarbonyl

A suitable value for R<sup>5</sup> when it is alkoxy is, for example, methoxy, ethoxy, propyloxy, n-butyloxy or decyloxy.

A suitable value for R<sup>8</sup> when it is acyloxy is, for example, alkanoyloxy or aroyloxy each of up to 15 carbon atoms, for example acetoxy, propionyloxy, decanoyloxy, dedecanoyloxy or benzoyloxy.

R<sup>3</sup> is prefatible hydroxy.

A suitable value for RI when it is elkyl or halogenoalkyl is, for example, methyl, ethyl, n-propyl, fluoromethyl, diffluoromethyl, pentafluoroethyl, chloromethyl, dichloromethyl or trichloromethyl, IR is preferably methyl or trichloromethyl, sepseally methyl or trichloromethyl. Ri is preferably methyl or trichloromethyl, sepseally methyl.

A suitable value for  $A^1$ ,  $A^2$ ,  $A^3$ ,  $A^4$  or  $A^6$  when it is alkylene is, for exemple, methylene, ethylene, ethylidene

trimethylene, tetremethylene, 1-methyl-ethylene

or 1,1,3-trimethylpropane-1,3-diyl

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A suitable value for R<sup>2</sup> or R<sup>9</sup> when it is allyl, alkemyl, hydroxyalkyl or cycloalkyl is, for example, methyl, eth-propryl, isopronyl, n-buryl, allyl, 2-methylprop-2-enyl, 2-hydroxyethyl, cyclopantyl or cyclohacyl. A suitable value for R<sup>2</sup>, R<sup>2</sup> or R<sup>3</sup> when it is heterocyclic is, for example, furyl, thianyl, pyrrolyl, pyridyl, imidazolyl, thiazolyl, pyrimidinyl, thiadiezolyl, thiazolyl, perioritizacilyl, benzothiazolyl, benzofulnyl, disopriority, disoprior

A preferred combination of values for R<sup>1</sup> and R<sup>2</sup> is as follows:—

R¹	R²
trifluoromethyl	nitro
trifluoromethyl	cyano
chloro	chloro
chloro	nitro
chloro	cyano
cyano	суапо

A preferred acylamilide of the invention has the formula stated above wherein R¹ is cyano, nitro, trifluouromathy, chicon, methy or mathoys, R² is cyano, nitro, trifluouromathy or chicon, R³ and R² are both hydrogan, R³ is hydroxy, R³ is methyl or trifluoromethyl, A¹ is methylene, ethylene or ethylidene, X¹ is subphr, subphrind or sulphonyl, A² is a direct link or methylene and R² is alky, alkenyl, hydroxyalkyl or 20 cycloalkyl aeth of up to 6 carbon atoms, or phenyl which is unsubstituted or which bears one fluoro, chloro, cyano, nitro, methoxy or methylthio substituent, or thlonyl, imidazolyl, hizacyli, barochiazolyl, thisdiazolyl, pyridyl or pyrimidinyl which is unsubstituted or which bears one chloro, bromo or methyl substituent.

A particularly preferred scylanilide of the invention has the formula stated above wherein R¹ is trifluoromethyl, R¹ is eyeno or nitro, R¹ and R⁴ are both hydrogen, R¹ is hydroxy, R¹ is methyl, A¹ is methylen, S≀ is sulphur, sulphinyl or sulphonyl, A² is a direct link and R¹ is allyl of up to 3 carbon atoms, especially ethyl, or is allyl, phenyl, p-fluorophenyl, thiazol-2-yl, 4-methylthiazol-2-yl, 5-methyl-1,34-thiadizol-2-yl or 2-pyridyl.

Specific acylanilides of the invention are hereinafter described in the Examples.

Particularly active compounds are:

3-chloro-4-cyano-N-(3-ethylthio-2-hydroxy-2-methylpropionyl)aniline;

3-chloro-4-cyano-N-(3-ethylsulphonyl-2-hydroxy-2-methylpropionyl)aniline;

4-cyang-3-trifluoromethyl-N-(2-hydroxy-2-methyl-3-phenylsulphonylpropionyl)aniline;

4-cyano-3-trifluoromethyl-N-(3-ethylsulphonyl-2-hydroxy-2-methylproplonyl)aniline;

4-nitro-3-trifluoromethyl-V-(2-hydroxy-3-phenylsulphonyl-2-methylpropionyl)aniline; 4-nitro-3-trifluoromethyl-V-(3-ethylsulphonyl-2-hydroxy-2-methylpropionyl)aniline;

4-ntro-3-trituorometnyi-/-(3-etnyisuipnonyi-z-nyaroxy-z-metnyipropion 3-chloro-4-nitro-V-(2-hydroxy-3-phenyithio-2-methylpropionyi)aniline;

4-nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(thiazol-2-ylthio)proplonyl]aniline;

4-nitro-3-trifluoromethyl-N-[3-allylthio-2-hydroxy-2-methylpropionyl)aniline;

4-nitro-3-trifluoromethyl-N-(3-p-fluorophenylthio-2-hydroxy-2-methylpropionyl)aniline;

4-nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(pyrid-2-ylthio)propionyl]aniline;

4-nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(5-methyl-1,3,4-thiadiazol-2-

ylthio)propionyl]aniline;

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4-nitro-3-tnfluoromethyl-N-[2-hydroxy-2-methyl-3-(4-methylthiazol-2-ylthio)propionyl]aniline;

4-nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(pyrid-2-ylsulphonyl)propionyl)aniline;

4-nitro-3-trifluoromethyl-N-(3-p-fluorophenylsulphonyl-2-hydroxy-2-methylpropionyl)aniline;

4-cyano-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(thiazol-2-ylthio)propionyl]aniline;

4-cyano-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(pyrid-2-ylthio)propionyl]aniline;

4-cyano-3-trifluoromethyl-N-(2-hydroxy-2-methyl-3-methylthiopropionyl)aniline; 4-cyano-3-trifluoromethyl-N-(3-p-fluorophenylthio-2-hydroxy-2-methylpropionyl)aniline; and

4-cyano-3-trifluoromethyl-N-(3-p-fluorophenylsulphonyl-2-hydroxy-2-methylpropionyl)aniline; and 4-cyano-3-trifluoromethyl-N-(3-p-fluorophenylsulphonyl-2-hydroxy-2-methylpropionyl)aniline;

and of these the last-mentioned is especially preferred.

The acylanilides of the invention may be manufactured by any chemical process known to be suitable for the manufacture of chemically-analogous compounds.

One preferred process for the manufacture of an acylanilide of the invention comprises the reaction of an amine of the formula:—

wherein R1, R2, R3 and R4 have the meanings stated above, with an acid of the formula:-

wherein R<sup>5</sup>, R<sup>6</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> and A<sup>2</sup> have the meanings stated above, or with a reactive derivative of said acid.

A suitable reactive derivative of an acid is, for example, an acid anhydride, or an acyl halide, for example an acyl chloride, or a lower alkyl ester of said acid, for example the methyl or ethyl ester. Preferably the reaction is carried out in N.N-dimethylacetamide solution using an acyl chloride (prepared from the acid and thionyl chloride) as reactant.

A second preferred process for the manufacture of an acylanilide of the invention wherein R<sup>5</sup> is hydroxy and X<sup>1</sup> is sulphur comprises the reaction of an epoxide of the formula:—

wherein R1, R2, R3 and R4 have the meanings stated above and wherein Z1 has the formula

wherein  $R^0$  has the meaning stated above, wherein  $Z^2$  is a displaceable group and wherein  $R^{11}$  is such that  $-CHR^{11}$ — is  $-A^1$ — as stated above, with a thiol of the formula:—

wherein R7 and A2 have the meanings stated above.

A suitable value for Z<sup>2</sup> is, for example, a halogeno or sulphonyloxy group, for example the chloro, bromo, lodo, methanesulphonyloxy or p-toluenesulphonyloxy group. The abovementioned reaction is preferably carried out in an inert diluent or solvent, for example tetrahydrofuran, and in the presence of a base, for example sodium hydride.

The epoxide used as starting material may be obtained by the epoxidation, for example with a peracid, of the corresponding unsaturated acylanilide.

A third preferred process for the manufacture of an acylanilide of the invention wherein R<sup>6</sup> is hydroxy comprises the reaction of a compound of the formula:—

wherein R<sup>1</sup>, R<sup>2</sup>, R<sup>3</sup>, R<sup>4</sup> and R<sup>6</sup> have the meanings stated above, with an organometallic compound of the formula —

wherein A¹, A², R¹ and X¹ have the meanings stated above and M is a metal radical, for example the lithium radical.
The last-mentioned reaction is preferably carried out in an inert solvent, for example diethyl ether or

tetrahydrofuran, at a low temperature, for example at between -60°C and -100°C.
An acylamilide of the invention wherein it and it are joined together to form a carbonyloxy group, that is, an oxazolindedione, may be prepared by the reaction of an isocynante of the formula:—

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wherein R1, R2 and R3 have the meanings stated above, with an ester of the formula:-

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wherein R<sup>6</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> and A<sup>2</sup> have the meanings stated above, and wherein R is alkyl of up to 6 carbon atoms, for example methyl or ethyl. This reaction is preferably carried out in an organic solvent, for example diethyl ether, at laboratory temperature.

An acylanilide of the invention wherein R5 is hydroxy may be prepared by the hydrolysis of the corresponding acylanilide wherein R<sup>6</sup> is acyloxy, and an acylanilide of the invention wherein R<sup>5</sup> is hydroxy and R4 is hydrogen may be prepared by the hydrolysis of the corresponding oxazolidinedione, which may be prepared as described in the preceding paragraph.

An acylanilide of the invention wherein R4 is alkyl may be prepared by the alkylation of the corresponding acylanilide wherein R4 is hydrogen.

An acylanilide of the invention wherein Rs is acyloxy may be prepared by the acylation of the corresponding acylanillde wherein R<sup>6</sup> is hydroxy.

An exacolidinatione of the invention, wherein R4 and R5 are joined together to form a carbonyloxy group, may be prepared by the reaction of the corresponding acylanilide wherein R4 is hydrogen and R5 is hydroxy with phospene (COCI»).

An acylanilide of the invention wherein X1 or X2 is sulphinyl or sulphonyl or wherein one or more of R1, R2 and a substituent in the phenyl or heterocyclic group R7, R6 or R9 is alkylsulphinyl, perfluoroalkylsulphinyl or phenylsulphinyl, or is alkylsulphonyl, perfluoroalkylsulphonyl or phenylsulphonyl, may be prepared by the oxidation of the corresponding acylanilide wherein X1 or X2 is sulphur or wherein one or more of R1, R2 and a substituent in the phenyl or heterocyclic group R7, R8 or R9 is 35 alkylthic, perfluoroalkylthic or phenylthic, respectively. The oxidising agent and conditions used will determine whether a sulphinyl or a sulphonyl compound is obtained. Thus, oxidation with sodium metaperiodate in methanol solution at or below laboratory temperature will generally convert a thio compound into the corresponding sulphinyl compound; and oxidation with a per-acid, for example mchloroperbenzoic acid, in methylene chloride solution at or above laboratory temperature will generally 40 convert a thio compound into the corresponding sulphonyl compound.

A racemic acylanilide of the invention wherein R<sup>S</sup> is hydroxy may be separated into its optical isomers by forming an ester of the hydroxy group R<sup>6</sup> with an optically-active acid, for example (-)-camphanic acid, separating the diastereoisomeric esters thus obtained, by fractional crystallisation or, preferably, by flashchromatography, and then hydrolysing each separate ester to the alcohol. Alternatively, an optically active 45 acylanilide of the invention may be obtained by using any of the processes described above with an optically-active starting material.

As stated above, an acylanilide of the invention possesses antiandrogenic properties as demonstrated by its ability to decrease the weight of the seminal vesicles of a mature male rat when administered orally for 4 successive days. An acylanilide of the invention may therefore be used in the treatment of, for example, malignant or benign prostatic disease or of androgen dependent disease conditions, such as acne, hirsutism or seborrhoea, in warm-blooded vertebrates including man. It may also be used to improve ovulation in a domestic animal.

A preferred acylanilide of the invention is up to 10 times more active as an antiandrogen than the known, chemically-related antiandrogens flutamide and hydroxyflutamide. At a dose of an acylanilide of the invention which produces antiandrogenic activity in rats no symptoms of toxicity are apparent.

The acylanilide of the invention may be administered to a warm-blooded animal in the form of a pharmaceutical or veterinary composition which comprises the acylanilide in association with a pharmaceutically-acceptable diluent or carrier.

The composition may be in a form suitable for oral dosage, as a tablet, capsule, aqueous or oily solution or suspension or emulsion. It may alternatively be in the form of a sterile solution or suspension suitable for parenteral administration, or be in the form of an ointment or lotion for topical administration, or be in the form of a suppository for anal or vaginal administration.

The composition may additionally contain one or more drugs selected from anti-oestrogens, for example tamoxifen; aromatase inhibitors, for example testolactone or aminoglutethamide; progestins, for example medroxyprogesterone acetate; inhibitors of gonadotrophin sacretion, for example danazol; LH—RH-analogues, for example buserelin; cytotoxic agents, for example cyclophosphamide; antibiotics, for example penicillin or oxytetracyclin; and anti-inflammatory agents, for example, especially for topical use, fluocinolone acetoride.

The acylanilide of the invention will normally be administered to a warm-blooded animal at a dose of between 0.1 mg. and 125 mg. per kg. bodyweight.

The invention is illustrated but not limited by the following Examples:-

#### Example 1

Thionyl chloride (0.6 mi.) was added to a stirred solution of 2-hydroxy-2-methyl-3-phenylthippropionic (17.9 ) in M/A-dimethylacetanide (40 mi.) which was cooled to -15°C, at such a rate that that temperature was maintained, and the mixture was stirred at that temperature was maintained, and the mixture was stirred at the temperature for 15 minutes. 4-Cyano-3 trifluoromethylanille (15.5 g.) was added, the mixture was stirred at 1-15°C. for 30 minutes and then at laboratory temperature for 15 hours, and was then pound into water (800 mi.). The mixture was extracted six times with disthyl ether (80 mi.) each time) and the combinined extracts were washed successively (50 mi.) portions each time) twice with expecues 3N-hydrochorize add, none with saturated aqueues sodium hicarbonate solution, and again once with saturated aqueues sodium bicarbonate solution, and again once with saturated aqueues sodium bicarbonate solution, and again once with sustanted expecues sodium chloride solution, and again once with sustanted advecues sodium chloride solution, and again once with sustanted advecues sodium chloride solution, and again once with sustanted advecues sodium chloride solution, and again once with sustanted advecues sodium chloride solution, and again once with sustanted advecues sodium chloride solution, and again once with sustanted advecues sodium chloride solution, and again once with sustanted advecues sodium chloride solution, and again once with sustanted advectors of the solution and again once with sustanted advectors of the solution and again once with sustanted again on

The 2-hydroxy-2-methyl-3-phenyithiopropionic acid used as starting material was obtained as follows:—

#### Route A

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Joilution of methyl 2.3-epoxy-2-methyl-propionate (A.06 g.) in tertahydrofuran (40 ml.) was added udning 20 minutes to a stirred alsopension of thiophenol (7.7 g.) and addium hydride (2.8 g. of a 60% disparation in mineral cili) in tertahydrofuran (75 ml.) which was maintained under an atmosphere of integen, and the mixture was stirred at laboration tymeparatine for 15 minutes, then at 60°C, for 4 hours, colled and neutralised by dropwise addition of a solution of concentrated sulphuric acid (0.5 ml.) in ethanol (5 ml.). A solution of potassium hydroxide (10 g.) in a mixture of water (30 ml.) and ethanol (150 ml.) was added and the mixture was heated under reflux for 22 hours, The organic solvents were removed by exporation under reduced pressure, water (50 ml.) and the mixture was washed twice with diathyl ether (25 ml. each time). The aqueous solution was then acidified with concentrated aqueous hydrochloric acid and extracted four times with diethyl ether (100 ml., each time). The combined extracts were washed with saturated aqueous solution (150 ml.), dried over magnesium sulphate and evaporated to dryness, and the residue was crystallised from a 51 vt winxture of patrolutem ether (5.6—60.C.) and toluene. There was thus obtained 2-hydroxy-2-methyl-3-phenylthiopropionic acid, m.p. 955—97°C.

#### Example 2

The process described in Example 1 was repeated except that the appropriate aniline and the appropriate 2-hydroxy-substituted-alkanole ecid were used as starting materials. There was thus obtained the compounds described in the following table:—

$$R^2$$
NHCO- $C$ - $A^1$ - $X^1$ - $A^2$ - $R^7$ 

0 100 172

R <sup>1</sup>	R <sup>2</sup>	R <sup>6</sup>	A¹	X¹	A <sup>2</sup>	R <sup>7</sup>	m.p. (°C)
CF <sub>3</sub>	NO <sub>2</sub>	CH <sub>3</sub>	CH <sub>2</sub>	s	_	phenyl	105—106
CF <sub>3</sub>	NO <sub>2</sub>	CH <sub>3</sub>	CH <sub>2</sub>	s	_	2-nitrophenyl	5254
CF <sub>3</sub>	NO <sub>2</sub>	CH <sub>3</sub>	CH <sub>2</sub>	s	_	methyl	109—110
CF <sub>3</sub>	NO <sub>2</sub>	CH <sub>3</sub>	CH <sub>2</sub>	s	_	ethyl	(gum)
CF <sub>3</sub>	NO <sub>2</sub>	CHa	CH <sub>2</sub>	s	_	n-propyl	(gum)
CF <sub>3</sub>	NO <sub>2</sub>	CH <sub>3</sub>	CH <sub>2</sub>	s	_	isopropyl	6668
CF <sub>3</sub>	CN	CH <sub>3</sub>	CH <sub>2</sub>	s	_	ethyl	(gum)
CF <sub>3</sub>	CN	CH <sub>3</sub>	CH <sub>2</sub>	s	_	n-propyl	(gum)
CF <sub>3</sub>	CN	CH <sub>3</sub>	CH <sub>2</sub>	s	_	isopropyl	98—100
CF₃ CN	CN CN	CH <sub>3</sub>	CH <sub>2</sub>	s s	-	methyl phenyl	108.5—109.5 82—83.5
CI	CI	CH <sub>3</sub>	CH <sub>2</sub>	s	_	methyl	90.5—91.5
cı	CN	CH <sub>3</sub>	CH₂	s		phenyl	6062
CI	CN	CH <sub>3</sub>	CH₂	s	_	ethyl	96—98
NO <sub>2</sub>	СІ	CH <sub>3</sub>	CH <sub>2</sub>	s	_	phenyl	77—78
CI	NO <sub>2</sub>	CH₃	CH₂	s	-	phenyl	88-90
Ci .	NO <sub>2</sub>	CH <sub>3</sub>	CH <sub>2</sub>	s	_	ethyl	(gum)
CI	NO <sub>2</sub>	CH <sub>3</sub>	CH₂	s	_	n-butyl	(gum)
CH₃O	CN	CH₃	CH <sub>2</sub>	s	_	phenyl	(gum)
CH <sub>3</sub>	CN	CH₃	CH₂	· s	_	phenyl	9899
CF <sub>3</sub>	NO <sub>2</sub>	CH₃	CH <sub>2</sub>	s	CH₂	phenyl	79—80
CF <sub>3</sub>	NO <sub>2</sub>	CH₃	CH <sub>2</sub> CH <sub>2</sub>	s	_	phenyl	(gum)
CF <sub>3</sub>	CN	CH3	CH <sub>2</sub> CH <sub>2</sub>	s	_	phenyl	115—116.5
CF <sub>3</sub>	CN	CH <sub>3</sub>	CH <sub>2</sub>	s	CH <sub>2</sub>	phenyl	105106
a	CN	CH <sub>3</sub>	CH <sub>2</sub>	s	CH₂	phenyl	123—124
CF <sub>3</sub>	NO <sub>2</sub>	CF <sub>3</sub>	CH <sub>2</sub>	s	-	phenyl	139—140
CF <sub>3</sub>	NO <sub>2</sub>	CF <sub>3</sub>	CH <sub>2</sub>	s	_	4-chloropheny	1 147—148
CF <sub>3</sub>	NO <sub>2</sub>	CF <sub>3</sub>	CH <sub>2</sub>	s	_	4-nitrophenyl	145—146
CF <sub>3</sub>	NO <sub>2</sub>	CF <sub>3</sub>	CH₂	s	_	methyl	82—85
CF <sub>3</sub>	NO <sub>2</sub>	CF <sub>3</sub>	CH <sub>2</sub>	s	_	ethyl	7981
CF <sub>3</sub>	NO <sub>2</sub>	CF <sub>3</sub>	CH <sub>2</sub>	s	_	n-propyl	67—68

	R1	, R²	R <sup>6</sup>	A¹	X¹	A²	R <sup>7</sup>	m.p. (°C.)
	ĊF₃	NO <sub>2</sub>	CF <sub>3</sub>	CH <sub>2</sub>	s	_	isopropyl	8889
5	CF <sub>3</sub>	CN	CF <sub>3</sub>	CH <sub>2</sub>	s	_	phenyl	143—144
	CF <sub>3</sub>	CN	CF <sub>3</sub>	CH <sub>2</sub>	s	-	4-chiorophenyi	178—179
10	CF <sub>3</sub>	CN	CF <sub>3</sub>	CH₂	s	_	methyl	120.5—122
	CF <sub>3</sub>	CN	CF <sub>3</sub>	CH₂	s	-	ethyl	119—120
	CF <sub>3</sub>	CN	CF <sub>3</sub>	CH₂	s	_	n-propyl	8890
15	CF <sub>3</sub>	CN	CF₃	CH <sub>2</sub>	s	_	isopropyi	107—109
	CI	ci	CF <sub>3</sub>	CH <sub>2</sub>	s	_	phenyl	104
20	CI	CI	CF <sub>3</sub>	CH₂	s	_	methyl .	84—85
	CI	CI	CF <sub>3</sub>	CH <sub>2</sub>	s	_	ethyl	57—59
	Ci	CI	CF <sub>3</sub>	CH₂	s	_	n-propyi	6061
25	CI	CI	CF <sub>3</sub>	CH2	s	_	isopropyl	57—59
	CI	CN	CF <sub>3</sub>	CH₂	s	-	phenyi	152
30	CI	CN	CF <sub>3</sub>	CH2	s	_	methyl	121—122.5
	CI	CN	CF <sub>3</sub>	CH <sub>2</sub>	s	_	ethyi	95—96
	CI	CN	CF <sub>3</sub>	CH <sub>2</sub>	s	_	n-propyi	8990
35	CI	CN	CF <sub>3</sub>	CH₂	s	_	isopropyi	87—88
	CF <sub>3</sub>	NO <sub>2</sub>	CF <sub>3</sub>	CH <sub>2</sub>	s	CH <sub>2</sub>	phenyl	120—121
40	CF <sub>3</sub>	CN	CF <sub>3</sub>	CH₂	s	CH <sub>2</sub>	phenyl	138—139
	CI	CI	CF <sub>3</sub>	CH₂	s	CH <sub>2</sub>	phenyl	145146

All the anilines used as starting materials are known compounds. The 2-hydroxy-substituted-alkanotic acids were obtained either by the process described in the second part of Example 1 (Route 8), or by the process exemplified below (Route 8). Those acids which are novel and which were characterised by meltion point and described in the table below:

#### so Route B

1,1-1rifluor-3-phenylthiopropan-2-one (13.1 g) was added dropwise to a cooled stirred solution of potassium cyanide (4.4 g.) in water (18 ml.) at such a rate that the temperature of the mixture was maintained at between 0" and 5°C. A 41 v/v mixture of water and concentrated sulphuric acid (17.1 ml.) was added at such a rate as to maintain the above temperature, and the mixture was then stirred at laboratory temperature for 15 hours and then extracted three times with diethyl ether (125 ml. each time), the combined extracts were washed three times with water (25 ml. each time), dried over magnesium sulphate and evaporated to dryness under reduced pressure.

A mixture of the eyanhydrin thus obtained (3.0 g.) and concentrated aqueous hydrochloric actl (30 m.), was heated in a sealed tube at 10°C. for 6 hours, cooled and poured onto lee. The aqueous mixture was extracted four times with diethyl ether (25 ml. each time) and the combined ethereal solutions were extracted twice with saturated aqueous sodium bicarbonate solution (40 ml. each time). The combined extracts were seldified with aqueous hydrochloric acid and then extracted twice with diethyl ether (40 ml. each time). The combined extracts were died over magnesium subplate and evaporated to dryness and the relidue was stirred with petroleum ether (b.p. 60–80°C.). The mixture was filtered and there was thus obtained as solid residue 2-hydroxy-3-phenythich-2-riffluoromethylopropionic acid, mp. 83–84°C.

ОН	
1	
HOCOC-A1-X1-A2-R7	
1	
D6	

	R <sup>6</sup>	A <sup>1</sup>	Χ¹	A <sup>2</sup>	R <sup>7</sup>	Route	m.p. (°C)
	CH <sub>9</sub>	CH <sub>2</sub>	S	_	2-nitrophenyl	В	8588
10	CH <sub>3</sub>	CH <sub>2</sub>	S	_	methyl	Α	48—52
	CH <sub>3</sub>	CH <sub>2</sub>	s	_	isopropyl <sub>.</sub>	A	5052
15	CH <sub>3</sub>	CH <sub>2</sub>	s	CH <sub>2</sub>	phenyl .	Α	62—63
	CF <sub>3</sub>	CH <sub>2</sub>	s .	_	4-nitrophenyl	В	169—171*
	CF <sub>3</sub>	ĆH₂	S	_	methyl	В	7376
20	CF <sub>3</sub>	CH <sub>2</sub>	s .	_	n-propyl	В	37—40
	CF <sub>3</sub>	CH <sub>2</sub>	s		isopropyl	В	5759
26	CF <sub>3</sub>	CH <sub>2</sub>	s	CH <sub>2</sub>	phenyl	В	91—92

#### \*m.p. of dicyclohexylamine salt used for characterisation.

The thio-alkanones used in Route B were prepared by the reaction of the appropriate thiol with the appropriate bromoketone by conventional means (for example as described in Dun.org.Khim., 1971, 7, 2221). Those which are novel and were characterised are described in the following table:

# CF<sub>2</sub>COCH<sub>2</sub>S---A<sup>2</sup>---R<sup>7</sup>

A <sup>2</sup>	R <sup>7</sup>	b.p. (°C./mm.Hg.)
_	4-nitrophenyl	84.5—86 (m.p.)
-	methyl	39-47/100
-	n-propyl	72—82/65
-	isopropyl	75—85/87
CH <sub>2</sub>	phenyl	118—122/17

#### Example 3

A solution of ethanethiol (0.45 m.l.) in tetrahydrofuran (5 m.l.) was added dropwise to a stirved suspension of sodium hydride (0.28 g. of a 60% dispersion in mineral oil) in tetrahydrofuran (10 ml.) which was maintained at 0—5°C., and the mixture was then stirred at laboratory temperature for 15 minutes. A solution of 3.4-dichloro-A4(2.3-epoxy-2-methylpropionyllamiline (1.5 g.) in tetrahydrofuran (15 m.l.) was added dropwise and the mixture was sitred at laboratory temperature for 15 hours. Water (50 m.l.) was added the organic layer was separated and the aqueous layer was extracted twice with diethyl ether (2.5 ml.) acts added the organic layer was exparated by the service of the complete organic solutions were died over magnesium sulphate and evaporated to dynass under reduced pressure. The residue was purified by flash-chromatography on silica gel (Mercut was crystallised from a 5.1 v/v mixture of toluene and petroleum ether (b.p. 60—80°C.) as eluant. The product was crystallised from a 5.1 v/v mixture of toluene and petroleum ether (b.p. 60—80°C.) and there was thus obtained 3.4-dichloro-4/4-3-ethylicz-2-typiczy-2-methylpropionylamiline, m.p. a 18 m.a.

The 3,4-dichloro-N-(2,3-epoxy-2-methylpropionyl)aniline used as starting material was obtained as follows:—

A solution of 3.4-dichloroaniline (10 g.) in dimethylacetamide (25 ml.) was added dropwise to a stirred, cold solution of methacryloyl chloride (10 ml.) in dimethylacetamide (50 ml.) at such a rate that the cinternal temperature of the mixture did not exceed 0°C. and the mixture was then stirred at liboratory

temperature for 16 hours and then poured into cold water (1 lifte). The mixture was extracted 5 times with diethyl ether (100 ml, each time) and the combined extracts were dried and exporated to dryness. The residue was crystallised from a 1:1 w/r mixture of toluene and petroleum ether (b.p., 60–80°C.) at –50°C, and there was thus obtained 3.4 cicklorion-/Mendersvolvalnilline, mp. 120–122°C.

3 m.Chioropenberzoic add (3.4 g.) was added portionwise to a boiling solution of 3.4-dichloro-M-methacryoylaniline (2.2 g.) and 4-methyl-2.6-di-burylphenol (0.05 g.) in 1,1,1-trichloroethane (75 ml.) and the mixture was heated under reflux for 4 hours, cooled and washed successively (25 ml.) portions each time) once with saturated aqueous sodium sulphite solution, video with saturated aqueous sodium bicarbonate solution, and once with saturated sodium chloride solution, video dever magnesium sulphate or and evaporated to dynness. The residue was purified by chromatography on a silice gel (Merck 7734) column using a 1:1 v/m inclure of sthyl seatest and petroleum ether (b.p. 6-mC): as elumn. The product was crystallised from petroleum ether (b.p. 6-mC). and there was thus obtained 3,4-dichloro-M-(2,3-exxx-2-methyloropion/vilaniline, m.p. 39 -22°C.

#### Example 4

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The process described in Example 3 was repeated using the appropriate thiol and the appropriate *N*-(2.3-epoxy-2-methylpropionyl)aniline as starting materials, and there were thus obtained the compounds described in the following table:—

ĺ	R1	R²	R <sup>7</sup>	m.p. (°C.)
	CI	CI	thiazol-2-yl	105—107
	CI	CI	pyrimidin-2-yl	103105
	CF <sub>3</sub>	NO <sub>2</sub>	2-chlorophenyl	98100
	CF <sub>3</sub>	NO <sub>2</sub>	3-chlorophenyl	132133
	CF <sub>3</sub>	NO <sub>2</sub>	4-chlorophenyl	101—103
	CF <sub>3</sub>	NO <sub>2</sub>	4-fluorophenyl	112113
	CF <sub>3</sub>	NO <sub>2</sub>	4-cyanophenyl	108111
	CF <sub>3</sub>	NO <sub>2</sub>	4-nitrophenyl	139—141
	CF <sub>a</sub>	NO <sub>2</sub>	4-methoxyphenyl	. 120—121
	CF <sub>3</sub>	NO <sub>2</sub>	4-methylthiophenyl	111—112
	CF <sub>3</sub>	NO <sub>2</sub>	n-pentyl	(oil)
	CF <sub>3</sub>	NO <sub>2</sub>	2-hydroxyethyl	(oil)
	CF <sub>3</sub>	NO <sub>2</sub>	aliyi	80—81
	CF <sub>3</sub>	NO <sub>2</sub>	2-methylallyl	78—79
	CF <sub>3</sub>	NO <sub>2</sub>	cyclopentyl	87—88.5
	CF₃	NO <sub>2</sub>	pyrid-2-yl	155—157
	CF <sub>3</sub>	NO <sub>2</sub>	pyrid-3-yl	149—150

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R¹	R²	R <sup>7</sup>	m.p. (°C.)
CF <sub>3</sub>	NO <sub>2</sub>	pyrid-4-yl	193—195
CF <sub>3</sub>	NO <sub>2</sub>	6-chloropyrid-2-yl	159—162
CF <sub>3</sub>	NO <sub>2</sub>	thiazol-2-yl	131—132
CF <sub>3</sub>	NO <sub>2</sub>	4-methylthiazol-2-yl	160162
.CF <sub>3</sub>	NO <sub>2</sub>	5-methyl-1,3,4-thiadiazol-2-yl	109—111
CF <sub>3</sub>	CN	4-chiorophenyl	137—138
CF <sub>3</sub>	CN	4-fluorophenyl	116—117
CF <sub>3</sub>	CN	4-methylthiophenyl	125—126
CF <sub>3</sub>	CN	pyrid-2-yl	137—139
CF <sub>3</sub>	CN	pyrid-3-yl	135136
CF <sub>3</sub>	CN	5-chloropyrid-2-yl	113—115
CF <sub>3</sub>	CN	thien-2-yl	101—103
CF <sub>3</sub>	CN	thiazol-2-yl	107109
CF <sub>3</sub>	. CN	4,5-dihydrothiazol-2-yl	110—111
CF <sub>3</sub>	CN	1-methylimidazol-2-yl	112
CF <sub>3</sub>	CN	benzthiazol-2-yl	178—180
CF <sub>3</sub>	CN	pyrimidin-2-yl	120—121

Similarly, by using the appropriate thiol and the appropriate N-(2,3-epoxy-2-methylbutyryl)aniline there were obtained:—

4-cyano-3-trifluoromethyl-W-[(2SR,3RS)-3-p-fluorophenylthio-2-hydroxy-2-methylbutyryl]anillne, m.p. 114—116°C. and 4-hitro-3-trifluoromethyl-W-[(2SR,3RS)-2-hydroxy-2-methyl-3-phenylthiobutyryl]aniline, m.p. 143—145°C.

The A-(2,3-epoxy-2-methylpropionyl or butyryl)anilines used as starting material were obtained by the epoxidation of the appropriate A-methacryloyl or A-methylrotonovylaniline by a similar process to that described in the second part of Example 3. A-Methacryloyl-4-nitro-3-trifluoromethylaniline had m.p. 102—104°C, and the corresponding epoxy compound had m.p. 119—12°C;

4-cyano-N-methacryloyl-3-trifluoromethylaniline had m.p. 137—139°C. and the corresponding epoxy-

compound had m.p. 149—150°C. "
"(2-methylcrotnonyl)-4-nitro-3-trifluoromethylaniline had m.p. 65—67°C. and the corresponding epoxy compound had m.p. 99—102°C.;

4-cyano-/l-(2-methylcrotonoyl)-3-trifluoromethylaniline had m.p. 127—128°C. and the corresponding epoxy compound had m.p. 109—103°C.

(The last two compounds are derived from trans-tiglic acid as opposed to cis-angelic acid).

#### Example 5

A solution of sodium metaperiodate (0.407 g. ji in water (15 ml.) was added drogwise to a stirred solution of 4-cyanos-3-tifluoromethyl-IV-2-ethylthio-2-hydroxy-2-tifluoromethylpropionyl3miline (0.6 g.) in methanol (25 ml.) and the mixture was siftred at laboratory temperature for 48 hours and then filtered. The solid was washed with methanol (25 ml.) and the mixture was filtered, and the combined filtrates were exporated to dryness under reduced pressure. The residue was dissolved in ethyl acetate (150 ml.) and the solution was washed successively with water (15 ml.), saturated equeous sodium sulphite solution (25 ml.) and saturated aqueous sodium chloride solution (25 ml.) and the solution successively with solution (25 ml.) saturated appears and saturated adjueous sodium chloride solution (25 ml.) saturated appears and saturated appears with the saturated appears and saturated accessively with the saturated appears and saturated accessively saturated and periode solution (25 ml.) saturated appears and saturated accessively saturated and periode solution (25 ml.) saturated and saturated accessively saturated and periode solution (25 ml.) saturated saturated saturated and periode mether (b.o. 60-80°C.) as eluunat, and the visit of the saturation of the saturation and saturated accessing the saturation and saturation and the saturation and satur

diastereoisomers of 4-cyano-3-trifluoromethyl-M-(3-ethylsulphinyl-2-hydroxy-2-trifluoromethylpropionyl)aniline were obtained by evaporation of the appropriate fractions of the eluate. These had m.p. 141—143°C. (more po

The process described above was repeated using the appropriate thiopropionylaniline as starting material, and there were thus obtained the compounds described in the following table:—

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R¹	R²	R <sup>6</sup>	R <sup>7</sup>	Diastereoisomer	m.p. (°C.)
CF <sub>3</sub>	NO <sub>2</sub>	CH <sub>3</sub>	phenyl	more polar	126.5—127.5
CF <sub>3</sub>	CN	CH <sub>3</sub>	phenyl	more polar	164165
CF <sub>3</sub>	CN	CH₃	phenyl	mixed	175—176
CF <sub>3</sub>	CN	СН₃	phenyl	mixed	110—112

#### Example 6

A solution of *m*-chloroperbenzolc acid (0.40 g.) In methylene chloride (60 ml.) was added to a stirred solution of 4-cyano-3-trifluoromethyl-M/2-hydroxy-3-phenylthio-2-trifluoromethyl-M/2-pidroxy-3-phenylthio-2-trifluoromethyl-M/2-pidroxy-3-phenylthio-2-trifluoromethyl-M/2-pidroxy-3-phenylthio-2-trifluoromethyl-M/2-pidroxy-3-phenylthio-2-trifluoromethyl-M/2-pidroxy-3-pidro

The process described ebove was repeated using the appropriate thiopropionylaniline as starting material and there were thus obtained the compounds described in the following table:—

R <sup>1</sup>	R²	R <sup>e</sup>	R <sup>7</sup>	· m.p. (°C)
CF <sub>3</sub>	NO <sub>2</sub>	CH <sub>3</sub>	phenyl	149151
CF <sub>3</sub>	NO <sub>2</sub>	CH <sub>3</sub>	4-fluorophenyl	188—189
CF <sub>3</sub>	NO <sub>2.</sub>	CH <sub>3</sub>	pyrid-2-yl	148—150
CF <sub>3</sub>	NO <sub>2</sub>	CH <sub>3</sub>	ethyl	135—136
CF <sub>3</sub>	NO <sub>2</sub>	CH <sub>3</sub>	n-propyl	118—119
CF <sub>3</sub>	NO <sub>2</sub>	CH3	n-pentyl	104—105
CF <sub>3</sub>	CN	CH <sub>3</sub>	phenyl	172—173.5
CF <sub>3</sub>	CN	CH <sub>3</sub>	4-fluorophenyl	189—191
CF <sub>3</sub>	CN	CH <sub>3</sub>	ethyl	116—118
CF <sub>3</sub>	CN	CH <sub>3</sub>	n-propyl	117—119
CF <sub>3</sub>	CN	CH <sub>3</sub>	ethyl	164—165
CI	NO <sub>2</sub>	CH <sub>3</sub>	· ethyl	145—146
СІ	NO <sub>2</sub>	CH <sub>3</sub>	n-butyl	116—118
CI	CN	CH <sub>3</sub>	ethyl	135—136
CH₃O	CN	CH <sub>3</sub>	phenyl	172—173

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#### Exemple 7

(-)-Camphanoyl chloride (4.33 g.) was added portionwise during 5 minutes to a solution of 4-cyano-2-trifluoromethyl-4/(2-hydroxy-3-phenythio-2-trifluoromethyl-hydroplonyl)aniline (5.8 g.) in pyrdine (35 m.). The composition of the mixture was heated at 95°C. for 150 minutes and then exported to dryness. Toluren (50 m.) was added and the mixture was again evaporated to dryness. The residue was dissolved in entity exettles (200 m.) and the solution was weaked with water (30 m.) and then twice with saturated squeous sodium chloride solution (20 ml. each time), dried over magnesium sulphate and evaporated to dryness under reduced pressure. The residue was dissolved in methylene chloride (10 ml.) and the solution was flash chromatographed on silica gel (Merck 3935) using methylene chloride as eluvant. There were trus obtained to two distateroisomers of 4-cyano-3-rifluoromethyl-hyl-(2-)-camphanoyloxy-3-phenythio-2-trifluoromethyl-hyl-2-(10-camphanoyloxy-3-phenythio-2-trifluoromethyl-hyl-2-(10-camphanoyloxy-3-phenythio-2-trifluoromethyl-hyl-2-(10-camphanoyloxy-3-phenythio-2-trifluoromethyl-hyl-2-(10-camphanoyloxy-3-phenythio-2-trifluoromethyl-phenythio-2-trifluoromethyl-hyl-2-(10-camphanoyloxy-3-phenythio-2-trifluoromethyl-phenythio-2-trifluoromethy

A mixture of a solution of the less poler isomer (2.0, 1) in methanol (30 mL) and aqueous 4% with solution hydroxide solution (3.5 mL) was stirred at laboratory temperature for 30 minutes and then evaporated to dryness under reduced pressure. The residue was dissolved in ethyl acetate [160 mL) and the solution was weshed successively with vater (25 mL), saturated aqueous sodium chloride solution (25 mL), and saturated aqueous sodium chloride solution (25 mL), or an experiment of the solution was weshed successively with vater (25 mL) did over magnesium sulphate and evaporated to dryness. The residue was dissolved in methylene chloride (5 mL) and flash-chromatographed on sities of [Mark 9350] using methylene chloride as elution. The product was crystallised previous ether (bp. 60–60°C.) and there was thus obtained (1-4-cyano-3-trifluoromethyl-M/2-hydroxy-3-phenylthio-2-trifluoromethyl-propionyl)allinie, m.p. 156–1570. (a)5–43.8° (C. 1% in methanol)

trifluoromethylpropionylpanline, m.p. 199–197-C., (ta)g=23.5 Ct., 178 intelluolor.

The process described in the preceding paragraph was repeated using the more polar isomer of the camphanoyl ester, and the product obtained was crystallised from a 5:1 v/s mixture of roluene and petroleum ether (b.p. 60–80°C.). There was thus obtained (+)4-cyano-3-trifluoromethyl-4/2-ty/doxy3-benythio-2-trifluoromethyl-dropionylpanlillen, m.p. 159–160°C., (b)g<sup>2</sup> = + 45.5° (C, 1% in methanol).

## Example 8

The process described in Example 7 was repeated using 4-cyano-3-trifluoromethyl-M-(3-p-fluorophenylthio-2-hydroxy-2-methylpropionyllaniline as the compound to be resolved. There were thus obtained the (-)-isomer, m.p. 94—96°C., [o]<sub>2</sub><sup>5</sup> = -3.06° (C, 1% in methanol) and the (+)-isomer, m.p. 95—97°C., [o]<sub>3</sub><sup>6</sup> = +2.42° (C, 1% in methanol).

#### Example 9

n-Butyl-lithium (4.7 ml. of a 1.6 moler solution in hexane) was added during 2 minutes to a stirred solution of methylthiobenzene (0.82 ml) and 1.4-diszableydol/2.2 plactane (0.78 a) in terahydrofursia (20 ml) which was aminitarined at –2°C. Under an atmosphere of argon. The mixture was allowed to warm update +2°C. stirred at that temperature for 2 hours, cooled to –5°C. and a solution of M-134-dichlorophenyl/grivramide (0.81 g.) In tetrahydrofuran (5 ml) was added during 5 minutes. The mixture was stirred and allowed to warm up to –30°C. during 90 minutes, equeous 24N-hydrochloric acid (25 ml.) was added, the tetrahydrofuran was removed by exponention under reduced pressure and the residue was extracted three times with diethyl either (40 ml. each time). The combined extracts were washed with saturated squeous sofium chloride solution, died and evaporated to dyness and the residue was purified by flash chromatography on a sities get column (Merck 9365) using a 5:2 v/m ixture of protections there. (6.9. 6.0–80°C.) and sthyl casted as elukan. The product was crystalised from petroleum ether (6.9. 6.0–80°C.) and there was thus obtained 3.4-dichloro-N-12-hydroxy-2-methyl-3-phenylthiopropionyllaniline, m.), 85–80°C.

The process described above was repeated using 4-bromo-2-methylsulphonylthiophen as starting material in place of methylthiobenzene. There was thus obtained A/43/4-bromothien-2-ylsulphonyl/2-hydroxy-2-methylpropionyl/3-A/delholroaniline, m.p. 170—1714C.

# 'Claims for the Contracting States: BE CH DE FR GB IT LI LU NL SE

1. An acylanilide of the formula:--

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wherein R¹ is cyano, carbamoyl, nitro, fluoro, chloro, bromo, lodo or hydrogan, or alkyl, alkoxy, alkanoyl, alkylthlo, alkylsulphinyl, alkylsulphinyl, perfluoroalkyl, perfluoroalkylthio, perfluoroalkyl-sulphinyl or perfluoroalkysulphinyl each of up to 4 carbon atoms, or phenylthio, phenylsulphinyl or phenylbhonyl:

wherein R<sup>2</sup> is cyano, carbamoyl, nitro, fluoro, chloro, bromo or lodo, or alkanoyl, alkylthlo, alkylsulphinyl, alkylsulphonyl, perfluoroalkylsulphinyl or perfluoroalkylsulphinyl or perfluoroalkylsulphonyl each of up to 4 carbon atoms, or phenylstilo, phenylsulphinyl or phenylsulphonyl;

wherein R3 is hydrogen or halogen;

wherein R<sup>4</sup> is hydrogen or alkyl of up to 4 carbon atoms, or is joined to R<sup>5</sup> as stated below; wherein R<sup>1</sup> is hydroxy or alkoxy or acytoxy each of up to 15 carbon atoms, or is joined to R<sup>5</sup> to form an oxycarbonyl group such that together with the —N—CO—C— part of the molecule it forms an

oxazolidinedione group;
wherein R<sup>9</sup> is alkyl or halogenoalkyl of up to 4 carbon atoms, or has the formula —A<sup>3</sup>—R<sup>9</sup> or
—A<sup>4</sup>—X<sup>2</sup>—A<sup>5</sup>—R<sup>9</sup>.

carbon atoms; wherein X<sup>1</sup> and X<sup>2</sup>, which may be the same or different, each is sulphur, sulphinyl (—SO—) or

sulphony (=-50,—-1;
wherein R' and R', which may be the same or different, each is alkyl, alkenyl, hydroxyalkyl or cycloalkyl
se each of up to 6 carbon atoms, or R' or R' is phenyl which bears one, two or three substituents selected from
hydrogen, halogen, nitro, carboxy, carbanenyl and cyano, and alkyl, alkoxy, alkanoyl, alkylthio,
alkylsulphinyl, alkylsulphonyl, perfluoroalkyl, perfluoroalkylthio, perfluoroalkylsulphinyl, perfluoroalkylsulphinyl or alkylsulphinyl each of up to 4 carbona toms, or oxy or hydroxy substituents, or which if stifficiently saturated may bear one or two oxo substituents; and wherein R' is phenyl, naphthyl or selectoryclic as defined above for R' or R'.

2. An acytaniilde as claimed in claim 1 wherein R¹ is cyano, nitro, trifluoromethyl, chloro, methyl or methoxy, R¹ is cyano, nitro, trifluoromethyl or chloro, R² and R⁴ are both hydrogen, R² is hydroxy, R⁴ is a direct link or methylene and R¹ is nethyl ene or ethylidene, X² is sulphur, sulphinyl or sulphomyl, A² is a direct link or methylene and R¹ is alityl, alkenyl, hydroxyalkyl or cycloalkyl each of up to 6 carbon atoms, or phenyl which is unsubstituted or which bears one fluoro, chloro, cyano, nitro, methoxy or methylthio substituent, or thienyl, imidazolyl, thazothiazolyl, thazothiazolyl, thyridyl or pyrindilnyl which is unsubstituted or which bears one chloro, brono or methyl substituent.

3. An acytaniide as claimed in claim 1 wherein R¹ is trifluoromethyl, R² is cyano or nitro, R² and R⁴ are both hydrogen, R² is hydroxy, R² is methyl, A¹ is a methylen, X¹ is sulphur, sulphinyl or sulphonyl, A² is a direct link and R¹ is allyl of up to 3 carbon atoms, or is allyl, phenyi, p-fluorophenyl, thiazoi-2-yi, 4-methyl-13-4-bii-bii-diazoi-2-yi or 2-pyridyl.

#### 4. The compound

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3-chloro-4-cyano-//-(3-ethylthio-2-hydroxy-2-methylpropionyl)-aniline;

3-chloro-4-cyano-N-(3-ethylsulphonyl-2-hydroxy-2-methylpropionyl)aniline;

4-cyano-3-trifluoromethyl-N-(2-hydroxy-2-methyl-3-phenylsulphonylpropionyl)aniline;

4-cyano-3-trifluoromethyl-/V-(3-ethylsulphonyl-2-hydroxy-2-methylpropionyl)aniline; 4-nitro-3-trifluoromethyl-/V-(2-hydroxy-3-phenylsulphonyl-2-methylpropionyl)aniline;

4-nitro-3-trifluoromethyl-N-(3-ethylsulphonyl-2-hydroxy-2-methylpropionyl)anillne;

3-chloro-4-nitro-*N*-(2-hydroxy-3-phenylthio-2-methylpropionyl)aniline;
4-nitro-3-trifluoromethyl-*N*-(2-hydroxy-2-methyl-3-{thiazol-2-ylthio}propionyl]aniline;

4-nitro-3-trifluoromethyl-N-[3-aliyithio-2-hydroxy-2-methylpropionyl]aniline; 4-nitro-3-trifluoromethyl-N-[3-p-fluorophenylthio-2-hydroxy-2-methylpropionyl]aniline;

4-nitro-3-trifluoromethyl-N-(3-p-fluorophenylthio-2-hydroxy-2-methyl-propionyllaniline; 4-nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(pyrid-2-ylthio)propionyllaniline;

4-nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-[5-methyl-1,3,4-thiadiazol-2-

yithio)propionyl]aniline;

4-nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(4-methylthiazol-2-ylthio)propionyl]aniline;

4-nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(pyrid-2-ylsulphonyl)propionyl]aniline;

4-nitro-3-trifluoromethyl-N-(3-p-fluorophenylsulphonyl-2-hydroxy-2-methylpropionyl)aniline;

4-cyano-3-trifluoromethyl-/V-[2-hydroxy-2-methyl-3-(thiazol-2-ylthio)propionyl]aniline;

4-cyano-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(pyrid-2-ylthio) propionyl]aniline;

4-cyano-3-trifluoromethyl-A-(2-hydroxy-2-methyl-3-methylthiopropionyl)aniline; 4-cyano-3-trifluoromethyl-A-(3-p-fluorophenylthio-2-hydroxy-2-methylpropionyl)aniline.

5. The compound 4-cyano-3-trifluoromethyl-W-(3-p-fluorophenylsulphonyl-2-hydroxy-2-methyl-

propionyil-aniline.

6. A process for the manufacture of an acylanlide, claimed in claim 1, which comprises (a) the reaction of an amine of the formula:—

wherein R1, R2, R3 and R4 have the meanings stated in claim 1, with en acid of the formula:-

wherein R<sup>5</sup>, R<sup>6</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> and A<sup>2</sup> have the meanings stated in claim 1, or with a reactive derivative of said acid: or

(b) for the manufacture of an acylanilide wherein R<sup>5</sup> is hydroxy and X<sup>1</sup> is sulphur, the reaction of an enoxide of the formula:—

wherein R1, R2, R3 and R4 have the meanings stated above and wherein Z1 has the formula

wherein R<sup>8</sup> has the meaning stated above, wherein Z<sup>8</sup> is a displaceable group and wherein R<sup>11</sup> is such that— —CHR<sup>11</sup>— is —A<sup>1</sup>— as stated above, with a thiol of the formula:—

wherein R<sup>7</sup> and A<sup>2</sup> have the meanings stated above; or (c) for the manufacture of an acylanilide wherein R<sup>5</sup> is hydroxy, the reaction of a compound of the formula:—

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wherein R<sup>1</sup>, R<sup>2</sup>, R<sup>3</sup>, R<sup>4</sup> and R<sup>6</sup> have the meanings stated above, with an organometallic compound of the formula:—

wherein A<sup>1</sup>, A<sup>2</sup>, R<sup>7</sup> and X<sup>1</sup> have the meanings stated above and M is a metal radical; or (d) for the manufacture of an acylenilide of the invention wherein R<sup>4</sup> and R<sup>5</sup> are joined together to form a carbonyloxy group, the reaction of an isocynate of the formula:—

wherein R1, R2 and R3 have the meanings stated above, with an ester of the formula:-

wherein R<sup>e</sup>, R<sup>e</sup>, X<sup>e</sup>, A<sup>e</sup> and A<sup>e</sup> have the meanings stated above, and wherein R is alkyl of up to 6 carbon atoms: whereafter

(i) an acylanilide wherein R<sup>5</sup> is hydroxy may be prepared by the hydrolysis of the corresponding acylanilide wherein R<sup>5</sup> is acyloxy; or
(ii) an acylanilide wherein R<sup>5</sup> is hydroxy and R<sup>4</sup> is hydrogen may be prepared by the hydrolysis of the

corresponding oxazolidinedione, which may be prepared as described in paragraph (d) above; or

(iii) an acylaniide wherein R<sup>4</sup> is alkyl may be prepared by the alkylation of the corresponding acylaniide wherein R<sup>1</sup> is hydrogen; or (iy) an acylaniide wherein R<sup>1</sup> is an acylaniide wherein R<sup>2</sup> is a cyloxy may be prepared by the acylation of the corresponding

acylanilide wherein R<sup>5</sup> is hydroxy; or (v) an oxazolidinedione wherein R<sup>4</sup> and R<sup>5</sup> are joined together to form a carbonyloxy group may be

If an Oxacomiculous wherein it aliun are joined separate. On the owner was a prepared by the reaction of the corresponding acylanilide wherein R is hydrogen and R is hydroxy with phosgene (COC)<sub>a</sub>; or (y) an acylanilide wherein X or X is sulphinyl or sulphonyl or wherein one or more of R i. R and a (y) an acylanilide wherein X or X is sulphinyl or sulphonyl or wherein one or more of R i. R and a

(vi) an acytanilide wherein X¹ or X³ is sulphinyl or sulphonyl or wherein one or more of it. Y\* and a substituent in the phenyl or heterocyclic group R. Y² or R¹ is allystuphinyl, perfluoroallysiuphinyl or phenylsulphinyl, or is allystuphinyl, perfluoroallystuphinyl or phenylsulphinyl, may be prepared by the oldation of the corresponding advantilide wherein X¹ or X² is sulbulor or wherein one or more of R¹. R³ and

a substituent in the phenyl or heterocyclic group R<sup>2</sup>, R<sup>3</sup> or R<sup>3</sup> is alkylthio, perfluoroalkylthio or phenylthio, respectively; or (Vil) a racemic acylanilide wherein R<sup>3</sup> is hydroxy may be separated into its optical isomers by forming an ester of the hydroxy group R<sup>3</sup> with an optically-active acid, separating the diastereoisomeric esters thus obtained, and then hydrolysing each separate ester to the alcohol.

7. A pharmaceutical or veterinary composition which comprises an acylanilide, claimed in claim 1, in association with a pharmaceutically-acceptable diluent or carrier.

8. A composition as claimed in claim 7 which is in a form suitable for oral dosage, as a tablet, capsule, aqueous or oilly solution or suspension or emulsion; or in the form of a starile solution or suspension suitable for parenteral administration; or in the form of an cintment or lotion for topical administration, or in the form of a suppository for enal or vaginal administration.

9. A composition as claimed in claim 7 which additionally contains one or more drugs selected from anti-oestrogens, aromatase inhibitors, progestins, inhibitors of gonadotrophin secretion, LH—RH—analouses, crotoxic agents, antibiotics and anti-inflammatory agents.

10. The use of a compound, claimed in any of claims 1 to 5 for the manufacture of a medicament for producing an antiandrogenic effect in a warm blooded animal.

## Claims for the Contracting State: AT

oxazolidinedione group:

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1. A process for the manufacture of an acylanilide of the formula:--

wherein R<sup>1</sup> is cysno, carbamoyl, nitro, fluoro, chloro, bromo, iodo or hydrogen, or alkyl, alkoay, alkanoyl, alkythio, alkylsuiphinyl, alkylsuiphinyl, perfluoroalkythio, perfluoroalky

wherein R<sup>2</sup> is cyano, carbamoyl, nitro, fluoro, chloro, bromo or iodo, or alkanoyl, alkylthio, alkylsulphinyl, alkylsulphonyl, perfluoroalkyl, perfluoroalkylho, perfluoroalkylsulphinyl or perfluoroalkyl-sulphonyl each of up to 4 carbon atoms, or phenyfluthon, phenyfsulphinyl or phenyfsulphonyl each

wherein R<sup>a</sup> is hydrogen or halogen; wherein R<sup>a</sup> is hydrogen or alkyl of up to 4 carbon atoms, or is joined to R<sup>a</sup> as stated below:

wherein R's is hydroxy or alkyt or up to 4 carbon atoms, or is joined to R's stated below; wherein R's is hydroxy or alkoxy or acyloxy each of up to 15 carbon atoms, or is joined to R's to form an axycarbonyl group such that together with the —N-CO—C— part of the molecule it forms an

wherein R<sup>6</sup> is alkyl or halogenoalkyl of up to 4 carbon atoms, or has the formula —A<sup>3</sup>—R<sup>8</sup> or —A<sup>4</sup>—X<sup>2</sup>—A<sup>5</sup>—R<sup>9</sup>:

wherein A<sup>1</sup> and A<sup>4</sup>, which may be the same or different, each is alkylene of up to 6 carbon atoms; wherein A<sup>2</sup>. A<sup>3</sup> and A<sup>5</sup>, which may be the same or different, each is a direct link or alkylene of up to 6

carbon atoms; wherein X<sup>1</sup> and X<sup>2</sup>, which may be the same or different, each is sulphur, sulphinyl (—SO—) or

sulphonyl (—SC<sub>2</sub>—):
wherein R<sup>2</sup> and R<sup>2</sup>, which may be the same or different, each is allyl, alkanyl, hydroxyallyl or cycloallyl
each of up to 6 carbon stoms, or R<sup>2</sup> or R<sup>2</sup> is phenyl which bears one, two or three substituents selected from
hydrogen, halogen, nintro, carboxy, carbamoyl and cyano, and alkyl, alkoxy, alkanoyl, alkylthio,
alkylsulphinyl, alkylsulphonyl, perfluoraellythio, perfluoraellythio, perfluoraellythio, perfluoraellythio, perfluoraellythio,
perfluoraellythio, perfluoraellythio, perfluoraellythio, perfluoraellythio,
phenythio, phenysulphinyl and phenysulphonyl; or R<sup>2</sup> or R<sup>2</sup> is aphthyl; or R<sup>2</sup> or R<sup>2</sup> is 5- or 6-memberd
saturated or unsaturated heterocyclic which contains one, two or three heteroatoms selected from oxygen,
introgen and sulphur, which heterocyclic may be a single ring or may be fused to a benzo-ring, and which
heterocyclic is unsubstituted or bears one or two halogen, cyano or amino, or alkyl, alkoxy, alkylthio,
alkylsulphinyl or alkylsulphonyl ased of up to 4 carbon atoms, or oxy or hydroxy substituents, or who
sufficiently saturated may bear one or two oxo substituents; and wherein R<sup>4</sup> is phenyl, naphthyl or
heterocyclic as defined above for R<sup>2</sup> or R<sup>2</sup>, dharqariesed by:-

(a) the reaction of an amine of the formula:-

wherein R1, R2, R3 and R4 have the meanings stated above, with an acid of the formula:-

wherein R6, R6, R7, X1, A1 and A2 have the meanings stated above, or with a reactive derivative of said acid;

(b) for the manufacture of an acylanilide wherein R<sup>5</sup> is hydroxy and X<sup>1</sup> is sulphur, the reaction of an approxide of the formula:—

$$R^2$$
 NR<sup>4</sup>-CO- $Z^1$ 

wherein R1, R2, R3 and R4 have the meanings stated above and wherein Z1 has the formula

, wherein R<sup>6</sup> has the meaning stated above, wherein Z<sup>2</sup> is a displaceable group and wherein R<sup>11</sup> is such that —CHR<sup>11</sup>— is —A<sup>1</sup>— as stated above, with a thiol of the formula:—

wherein R<sup>2</sup> and A<sup>2</sup> have the meanings stated above; or (c) for the manufacture of an acylanilide wherein R<sup>2</sup> is hydroxy, the reaction of a compound of the formula:—

wherein R<sup>1</sup>, R<sup>2</sup>, R<sup>3</sup>, R<sup>4</sup> and R<sup>6</sup> have the meanings stated above, with an organometallic compound of the formula:—

wherein A<sup>1</sup>, A<sup>2</sup>, R<sup>2</sup> and X<sup>1</sup> have the meanings stated above and M is a metal radical; or (of for the manufacture of an explanitide of the invention wherein R<sup>4</sup> and R<sup>5</sup> are joined together to form a carbonyloxy group, the reaction of an isocynate of the formula:—

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wherein R1, R2 and R3 have the meanings stated above, with an ester of the formula:-

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wherein  $R^6$ ,  $R^7$ ,  $X^1$ ,  $A^1$  and  $A^2$  have the meanings stated above, and wherein R is alkyl of up to 6 carbon atoms: whereafter

(I) an acylanliide wherein R<sup>5</sup> is hydroxy may be prepared by the hydrolysis of the corresponding acylanliide wherein R<sup>5</sup> is acyloxy: or

(ii) an acylanilide wherein R<sup>5</sup> is hydroxy end R<sup>6</sup> is hydrogen may be prepared by the hydrolysis of the corresponding exazolidinedione, which may be prepared as described in paragraph (d) above; or

(iii) an acylanliide wherein R<sup>4</sup> is alkyl may be prepared by the alkylation of the corresponding acylanliide wherein R<sup>4</sup> is hydrogen; or

(iv) en ecylenilide wherein R<sup>5</sup> is ecyloxy may be prepared by the acylation of the corresponding acylanlilde wherein R<sup>5</sup> is hydroxy; or

(v) an oxazolidinedione wherein R<sup>4</sup> and R<sup>6</sup> are joined together to form a carbonyloxy group may be prepared by the reaction of the corresponding acylanilide wherein R<sup>4</sup> is hydrogen and R<sup>3</sup> is hydroxy with shoseane (COCh); or

(vi) an acylanilide wherein X¹ or X² is sulphinyl or sulphonyl, or wherein one or more of R¹, R² and a substituent in the phenyl or heterocyclic group R², R² or R² is alkysulphinyl, perfluoralkysulphinyl or phenylsulphinyl, or is alkysulphonyl, perfluoralkysulphonyl or phenylsulphinyl, or is alkysulphonyl, perfluoralkysulphonyl or phenylsulphonyl, may be prepared by the oxidation of the corresponding acylanilide wherein X² or X² is sulphur, or wherein more of R¹, R², and e substituent in the phenyl or heterocyclic group R², R² or R² is alkythio, perfluoralkythio or phenythio, respectively; or (vi) a recentic acylanilide wherein R² is hydroxy may be separated into its optical isomers by forming an ester of the hydroxy group R³ with en optically-active odd, separating the diastereoisomeric esters thus obtained, and then hydroxyling oach separate sets to the alchool.

2. A process for the manufacture of an acylanilide of the formula stated in claim 1 wherein R is cyano, nitro, rifiuromenthyl, chlore, methyl or methyn. R is expen, nitro, trifiuromenthyl or chlore, R and R are a set on the process of the process

(a) the reaction of an amine of the formula:-

wherein R1 and R2 have the meanings stated above, with an acid of the formula:-

wherein R<sup>6</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> and A<sup>2</sup> have the meanings stated above and R<sup>6</sup> is hydroxy or acyloxy as stated in claim 1, or with a reactive derivative of said acid; or

(b) for the manufacture of an acylanilide wherein X' is sulphur, the reaction of an epoxide of the formula:—

wherein R1 and R2 have the meanings stated above and wherein Z1 has the formula

wherein R<sup>6</sup> has the meaning stated above, wherein Z<sup>2</sup> is a displaceable group and wherein R<sup>11</sup> is such that —CHR<sup>11</sup>— is —A<sup>1</sup>— as stated above, with a thiol of the formula:—

wherein R<sup>2</sup> and A<sup>2</sup> have the meanings stated above; or (c) the reaction of a compound of the formula:—

wherein R<sup>1</sup>, R<sup>2</sup> and R<sup>6</sup> have the meanings stated above, with an organometallic compound of the formula:—

wherein A¹, A², R² and X¹ have the meanings stated above and M is a metal radical; or (d) the reaction of an isocyanate of the formula:—

wherein R1 and R2 have the meanings stated above, with an ester of the formula:-

wherein R<sup>5</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> and A<sup>2</sup> have the meanings stated above, and wherein R is alkyl of up to 6 carbon atoms, followed by hydrolysis of the oxazolidinedione thus obtained; whereafter

(i) an acylanilide wherein R<sup>5</sup> is hydroxy may be prepared by the hydrolysis of the corresponding acylanilide wherein R<sup>5</sup> is acyloxy; or

(ii) an acylaniide wherein X¹ is sulphinyl or sulphonyl may be prepared by the oxidation of the corresponding acylaniide wherein X¹ is sulphur; or

(iii) a racemic acylanilide may be separated into its optical isomers by forming an ester of the hydroxy group R<sup>5</sup> with an optically-active acid, separating the diastereoisomeric esters thus obtained, and then hydrolysing each separate ester to the alcohol.

3. A process for the manufacture of an acylanilide of the formula stated in claim 1 wherein R! is trightnormathyl, R! is cyano or nitre, R! and R! are both hydrogen, R! is hydroxy, R! is methyle, A! is methyle, A! is sulphur, sulphinyl or sulphonyl, A! is a direct link and R! is allyl of up to 3 carbon atoms, or is allyl, phenyl, p-fluorophenyl, thiazof-2-yl, 4-methylthiazof-2-yl, 5-methyl-1,3/4-thiadiazof-2-yl or 2-pyridyl, characterised by:—

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#### (a) the reaction of an amine of the formula:-

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wherein R2 has the meaning stated above, with an acid of the formula:--

wherein R<sup>7</sup> and X<sup>1</sup> have the meanings stated above and R<sup>5</sup> is hydroxy or acyloxy as stated in claim 1, or with a reactive derivative of said acid; or

(b) for the manufacture of an acylanilide wherein X1 is sulphur, the reaction of an epoxide of the formula:—

wherein R2 has the meaning stated above and wherein Z1 has the formula

wherein Z2 is a displaceable group, with a thiol of the formula:-

wherein R7 has the meaning stated above; or

(c) reaction of a compound of the formula:-

wherein R2 has the meaning stated above, with an organometallic compound of the formula:-

wherein R7 and X1 have the meanings stated above and M is a metal radical; whereafter

(i) an acylanilide wherein  $\mathbb{R}^s$  is hydroxy may be prepared by the hydrolysis of the corresponding acylanilide wherein  $\mathbb{R}^s$  is acyloxy; or

(ii) an acylanilide wherein X' is sulphinyl or sulphonyl may be prepared by the oxidation of the corresponding acylanilide wherein X' is sulphur; or

(iii) a racemic acylanilide may be separated into its optical isomers by forming an ester of the hydroxy group R with an optically-active acid, separating the diastereoisomeric esters thus obtained, and then hydrolysing each separate ester to the alcohol.

4. A process as claimed in claim 1, 2 or 3 wherein in the starting materials R¹ is trifluoromethyl, R² is cyano, R³ and R¹ are both hydrogen, R³ is hydroxy or acyloxy, R¹ is methyl, A¹ is methylena, X¹ is sulphur or sulphonyl, A¹ is a direct link and R¹ is p-fluorophenyl, whereafter if R¹ is acyloxy the compound is hydroxysed to the corresponding compound wherein R¹ is hydroxy, and if X¹ is sulphur the compound is oddised to the corresponding compound wherein X¹ is sulphory. X¹ is sulphur the compound is oddised to the corresponding compound wherein X¹ is sulphory.

# Patentensprüche für die Vertragsstaeten: BE CH DE FR GB IT LI LU NL SE

1. Acvlanitid der Formel

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$$\mathbb{R}^{1} \xrightarrow{\mathbb{R}^{5}} \mathbb{R}^{5}$$

$$\mathbb{R}^{2} \xrightarrow{\mathbb{R}^{6}} \mathbb{R}^{6}$$

worin R1 für Cyano, Carbamoyl, Nitro, Fluoro, Chloro, Bromo, Jodo oder Wasserstoff oder Alkyl, Alkoxy, Alkanoyl, Alkylthio, Alkylsulfinyl, Alkylsulfonyl, Perfluoroalkyl, Perfluoroelkylthio, Perfluoroalkylsulfinyl oder Perfluoroalkylsulfonyl mit jeweils bis zu 4 Kohlenstoffatomen oder Phenylthio, Phenylsulfinyl 20 oder Phenylsulfonyl steht:

worin R2 für Cyano, Carbamoyl, Nitro, Fluoro, Chloro, Bromo oder Jodo oder Alkanoyl, Alkylthio, Alkylsulfinyl, Alkylsulfonyl, Perfluoroalkyl, Perfluoroalkylthio, Perfluoroalkylsulfinyl oder Perfluoroalkylsulfonyl mit jeweils bis zu 4 Kohlenstoffatomen oder Phenylthio, Phenylsulfinyl oder Phenylsulfonyl

worin R3 für Wasserstoff oder Halogen steht;

worin R<sup>4</sup> für Wasserstoff oder Alkyl mit bis zu 4 Kohlenstoffatomen steht oder mit R<sup>5</sup> verbunden ist, wie es nachstehend angegeben ist;

worin R<sup>a</sup> für Hydroxy oder Alkoxy oder Acyloxy mit jeweils bis zu 15 Kohlenstoffatomen steht oder mit R4 unter Bildung einer Oxycarbonylgruppe verbunden ist, so daß es zusammen mit dem -N-CO-C-Teil des Moleküls eine Oxezolidindiongruppe bildet;

worin R<sup>e</sup> für Alkyl oder Halogenoalkyl mit bis zu 4 Kohlenstoffatomen steht oder die Formel —A<sup>3</sup>—R<sup>e</sup> oder -A4-X2-A5-R9 aufweist:

worin A1 und A4, welche gleich oder verschieden sein können, jeweils für Alkylen mit bis zu 6 Kohlenstoffatomen stehen:

worin A<sup>2</sup>, A<sup>3</sup> und A<sup>6</sup>, welche gleich oder verschieden sein können, jeweils für eine direkte Bindung oder Alkylen mit bis zu 6 Kohlenstoffatomen stehen;

worin X1 und X2, welche gleich oder verschieden sein können, jeweils für Schwefel, Sulfinyl (-SO-) oder Sulfanyl (-SO-) stehen;

worin R<sup>7</sup> und R<sup>9</sup>, welche gleich oder verschieden sein können, jeweils für Alkyl, Alkenyl, Hydroxyalkyl oder Cycloalkyl mit jeweils bis zu 6 Kohlenstoffatomen stehen oder R7 oder R9 für Phenyl steht, das einen, zwei oder drei Substituenten trägt, die ausgewählt sind aus Wasserstoff, Halogen, Nitro, Carboxy, Cerbamoyl und Cyano und Alkyl, Alkoxy, Alkanoyl, Alkylthio, Alkylsulfinyl, Alkylsulfonyl, Perfluoroalkyl, Perfluoroalkylthio, Perfluoroalkylsulfinyl, Perfluoroalkylsulfonyl, Alkoxycarbonyl und N-Alkylcarbamoyl mit jeweils bis zu 4 Kohlenstoffatomen und Phenyl, Phenylthio, Phenylsulfinyl und Phenylsulfonyl, oder R<sup>7</sup> oder R9 für Naphthyl steht oder R7 oder R9 für einen 5- oder 6-gliedrigen, gesättigten oder ungesättigten Heterozyklus steht, der ein, zwei oder drei Heteroatome enthält, die ausgewählt sind aus Sauerstoff, Stickstoff und Schwefel, welcher Heterozyklus ein einzelner Ring sein kann oder an einen Benzoring kondensiert sein kann und welcher Heterozyklus unsubstituiert ist oder einen oder zwei Halogen-, Cyanooder Aminosubstituenten oder Alkyl-, Alkoxy-, Alkylthio-, Alkylsulfinyl- oder Alkylsulfonvisubstituenten mit jeweils bis zu 4 Kohlenstoffatomen oder Oxy- oder Hydroxysubstituenten trägt, oder welcher, sofern er ausreichend gesättigt ist, einen oder zwei Oxosubstituenten tragen kann; und

worin R<sup>e</sup> für Phenyl, Naphthyl oder einen Heterozyklus, wie er oben für R<sup>7</sup> oder R<sup>8</sup> definiert ist, steht. 2. Acylanilid nach Anspruch 1, worin R1 für Cyano, Nitro, Trifluoromethyl, Chloro, Methyl oder Methoxy steht, R2 für Cyano, Nitro, Trifluoromethyl oder Chloro steht, R3 und R4 beide für Wasserstoff stehen, R<sup>5</sup> für Hydroxy steht, R<sup>6</sup> für Methyl oder Trifluoromethyl steht, A<sup>1</sup> für Methylen, Ethylen oder Ethyliden steht, X1 für Schwefel, Sulfinyl oder Sulfonyl steht, A2 für eine direkte Bindung oder Methylen steht und R7 für Alkyl, Alkenyl, Hydroxyalkyl oder Cycloalkyl mit jeweils bis zu 6 Kohlenstoffatomen oder Phenyl, das unsubstituiert ist oder einen Fluoro-, Chloro-, Cyano-, Nitro-, Methoxy- oder Methylthiosubstituenten trägt, oder Thienyl, Imidazolyl, Thiazolyl, Benzothiazolyl, Thiadiazolyl, Pyridyl oder Pyrimidinyl, das unsubstituiert ist oder einen Chloro-, Bromo- oder Methylsubstituenten trägt, steht.

 Acylanilid nach Anspruch 1, worin R¹ für Trifluoromethyl steht, R² für Cyano oder Nitro steht, R³ und R<sup>4</sup> beide für Wasserstoff stehen, R<sup>5</sup> für Hydroxy steht, R<sup>6</sup> für Methyl steht, A<sup>1</sup> für Methylen steht, X<sup>1</sup> für Schwefel, Sulfinyl oder Sulfonyl steht, A2 für eine direkte Bindung steht und R7 für Alkyl mit bis zu 3 Kohlenstoffatomen oder Allyl, Phenyl, p-Fluorophenyl, Thiazol-2-yl, 4-Methylthiazol-2-yl, 5-Methyl-1.3.4thiadiazol-2-vl oder 2-Pyridyl steht.

4. Die Verbindungen

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3-Chloro-4-cvano-N-(2-ethylthio-2-hydroxy-2-methylpropionyl)anilin,

3-Chloro-4-cyano-N-(3-ethylsulfonyl-2-hydroxy-2-methylpropionyl)anilin,

4-Cyano-3-trifluoromethyl-N-(2-hydroxy-2-methyl-3-phenylsulfonylpropionyl)anilin,

4-Cyano-3-trifluoromethyl-N-(3-ethylsulfonyl-2-hydroxy-2-methylpropionyllanilin.

4-Nitro-3-trifluoromethyl-N-(2-hydroxy-3-phenylsulfonyl-2-methylpropionyl)anilin, 4-Nitro-3-trifluoromethyl-N-(3-ethylsulfonyl-2-hydroxy-2-methylpropionyl)anilin,

3-Chloro-4-nitro-N-(2-hydroxy-3-phenylthio-2-methylpropionyl)anilin,

4-Nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(thiazol-2-ylthio)propionyllanilin,

4-Nitro-3-trifluoromethyl-N-(3-allylthio-2-hydroxy-2-methylpropionyl)anilin,

4-Nitro-3-trifluoromethyl-N-(3-p-fluorophenylthio-2-hydroxy-2-methylpropionyl)anilin,

4-Nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(pyrid-2-ylthio)propionyl]anilin,

4-Nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(5-methyl-1,3,4-thiadiazol-2-vlthio)propionyllanilin,

4-Nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(4-methylthiazol-2-ylthio)propionyl]anilin,

4-Nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(pyrid-2-ylsulfonyl)propionyl]anilin, 4-Nitro-3-trifluoromethyl-N-(3-p-fluorophenylsulfonyl-2-hydroxy-2-methylpropionyl)anilin,

4-Cvano-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(thiazol-2-ylthio)propionyl]anilin,

4-Cyano-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(pyrid-2-ylthio)propionyl]anilin,

4-Cyano-3-trifluoromethyl-N-(2-hydroxy-2-methyl-3-methylthiopropionyl)anilin und 4-Cyano-3-trifluoromethyl-N-(3-p-fluorophenylthio-2-hydroxy-2-methylpropionyl)anilin.

4-Cyano-3-trifluoromethyl-N-(3-p-fluorophenylsulfonyl-2-hydroxy-2-Verbindung methylpropionyl)anilin.

6. Verfahren zur Herstellung eines Acylanilids nach Anspruch 1, bei welchem

(a) ein Amin der Formel

worin R1, R2, R3 und R4 die in Anspruch 1 angegebenen Bedeutungen besitzen, mit einer Säure der Formel

worin R5, R6, R7, X1, A1 und A2 die in Anspruch 1 angegebenen Bedeutungen besitzen, oder mit einem reaktiven Derivat dieser Säure umgesetzt wird oder

(b) zur Herstellung eines Acylanilids, worin R5 für Hydroxy steht und X1 für Schwefel steht, ein Epoxid der Formel

worin R1, R2, R3 und R4 die oben angegebenen Bedeutungen besitzen und worin Z1 die Formel

 aufweist, worin R<sup>6</sup> die oben angegebene Bedeutung besitzt, worin Z<sup>2</sup> f
 ür eine ersetzbare Gruppe steht und 60 worin R11 so ausgebildet ist, daß -CHR11 - für -A1 -, wie es oben angegeben ist, steht, mit einem Thiol der Formel

### R7-A2-SH

66 worin R7 und A2 die oben angegebenen Bedeutungen besitzen, umgesetzt wird, oder

(c) zur Herstellung eines Acylanilids, worin R5 für Hydroxy steht, eine Verbindung der Formel

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worin R<sup>1</sup>, R<sup>2</sup>, R<sup>3</sup>, R<sup>4</sup> und R<sup>6</sup> die oben angegebenen Bedeutungen besitzen, mit einer

worin A¹, A², R² und X¹ die oben angegebenen Bedeutungen besitzen und M für ein Metallradikal steht, umgesetzt wird oder

(d) zur Herstellung eines Acylanilids, worin R<sup>4</sup> und R<sup>5</sup> unter Bildung einer Carbonyloxygruppe miteinander verbunden sind, ein Isocyanat der Formel

worin R1, R2 und R3 die oben angegebenen Bedeutungen besitzen, mit einem Ester der Formel

worin R<sup>6</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> und A<sup>2</sup> die oben angegebenen Bedeutungen besitzen und worin R für Alkyl mit bis zu 6 Kohlenstoffstomen steht, umgesetzt wird, worauf

(i) ein Acylanilid, worin R<sup>5</sup> für Hydroxy steht, durch Hydrolyse des entsprechenden Acylanilids, worin R<sup>5</sup> für Acyloxy steht, hergesteilt werden kann oder

(ii) ein Acylanilid, worin f<sup>8</sup> für Hydroxy steht und R<sup>4</sup> für Wasserstoff steht, durch Hydrolyse des entsprechenden Oxazolidindions, das wie oben im Absatz (d) angegeben herstellbar ist, hergestellt werden

(iii) ein Acylanilid, worin R<sup>4</sup> für Alkyl steht, durch Alkylierung des entsprechenden Acylanilids, worin R<sup>4</sup> für Wasserstoff steht, hergestellt werden kann oder

(iv) ein Acylanilid, wonn R<sup>e</sup> für Acyloxy steht, durch Acylierung des entsprechenden Acylanilids, worin

R<sup>5</sup> für Hydroxy steht, hergestellt werden kann oder (v) ein Oxazolidindion, worin R<sup>4</sup> und R<sup>5</sup> miteinander unter Bildung einer Carbonyloxygruppe

verbunden sind, durch Umsetzung des entsprechenden Acylanilids, worin R\* für Wasserstoff steht und R5 für Hydroxy steht, mit Phosgen (COCI<sub>2</sub>) hergestellt werden kann oder

(vi) ein Acylamild, worin X¹ oder X⁴ für Sulfinn deler Sulfonyl steht oder worin einer oder mehrere der Sulfonyl steht oder worin einer oder mehrere der Sulfonyl steht oder betrackten der Sulfonyl steht oder heterocyclischen Gruppe R², Plot der Sulfonyl oder Phenylsulfonyl, Perfluoroalikylsulfonyl oder Phenylsulfonyl stehen, durch Oxidation des entsprechenden Acylamilds, worin X² oder X² für Schwelfel steht oder worin einer oder mehrere der Substituenten in der Phenylsulfonyl stehen, der Substituenten in der Phenylsulfonyl stehen, der Substituenten in der Phenylsulfonyl stehen, bergestellt warden kann oder

(vii) ein racemisches Acylanilid, worin 18 für Hydroxy steht, in optische Isomere getrennt werden kann durch Herstellen eines Esters and er Hydroxygruppe 18 mit einer optisch aktivos Siture, Trennen der so erhaltenen diastereoisomeren Ester und anschließendes Hydrolysieren jedes gesonderten Esters zum Alköhol.

 Pharmazeutische oder veterinäre Zusammensetzung, welche ein Acylanilid nach Anspruch 1 gemeinsam mit einem pharmazeutisch zulässigen Verdünnungs- oder Trägermittel enthält. 8. Zusammensetzung nach Anspruch 7, welche einer für orale Dosierung geeignete Form, wie z. 8. einer Talserk Kapsel, wäßrigen oder öligen Lösung oder Suspension oder Emulsion, oder die Form einer für parenterale Verabreichung geeigneten stellen Lösung oder Suspension oder die Form einer für topische Verabreichung geeigneten Salbe oder Lotion oder die Form eines für anale oder vaginale Verabreichung geeigneten Suppositroimus aufweist.

9. Zusammensetzung nach Anspruch 7, welche zusätzlich einem oder mehrere Wirkstoffe enthält, die ausgewählt sind aus Antiöstrogenen, Aromataseinhiblicren, Progestiene, Inhibitoren der Gonadotrophinsekretion, LH—RH-Analogen, cytotoxischen Mitteln, Antibiotika und antiinflammatorischen

10. Die Verwendung einer Verbindung nach einem der Ansprüche 1 bis 5 für die Herstellung eines Medikaments zur Erzeugung eines antiendrogenen Effekts bei Warmblütern.

Patentansprüche für den Vertrausstaat: AT

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1. Verfahren zur Herstellung eines Acylanilids der Formel

$$R^{2}$$
 $NR^{4}$ 
 $CO$ 
 $C$ 
 $R^{5}$ 
 $R^{5}$ 
 $R^{5}$ 
 $R^{6}$ 

worin R<sup>1</sup> für Cyano, Carbamoyi, Nitro, Fluoro, Chioro, Bromo, Jodo oder Wasserstoff oder Alkyi, Alkoxy, Alkanoy, Alkythio, Alkyisulfinyi, Alkyisulfinyi, Perfluoroalkyi, Perfluoroalkyisulfinyi oder Perfluoroalkyisulfonyi mit jeweiis bis zu 4 Kohlenstoffstomen oder Phenyithio, Phenyisulfinyi oder Phenyisulfonyi steht;

worin R<sup>2</sup> (Tür Oyano, Carbamoyi, Nitro, Fluoro, Chloro, Bromo oder Jodo oder Alkanoyi, Alkythio, Alkytsulfnyi, Alkytsulfonyi, Perfluoroalkyi, Perfluoroalkythio, Perfluoroalkytsulfnyi oder Perfluoroalkytsulfnyi oder Perfluoroalkytsulfnyi mit jewelis bis zu 4 Kohlenisofratomen oder Phenythio, Phenryhsulfnyi oder Phenylsulfonyi

worin R3 für Wasserstoff oder Halogen steht:

worth R<sup>6</sup> für Wasserstoff oder Alkyl mit bis zu 4 Kohlenstoffatomen steht oder mit R<sup>6</sup> verbunden ist, wie es nachstehend angegeben ist:

worin Rf für Rydroxy oder Alkoxy oder Acyloxy mit jeweils bis zu 15 Kohlenstoffatomen steht oder mit Rf unter Bildung einer Oxycarbonylgruppe verbunden ist, so daß es zusammen mit dem —N—CO—C—Teil des Moleküls eine Oxazolidindlongruppe bildet:

worin R<sup>6</sup> für Alkyl oder Halogenoalkyl mit bis zu 4 Kohlenstoffatomen steht oder die Formel —A<sup>3</sup>—R<sup>8</sup> oder —A<sup>4</sup>—X<sup>2</sup>—A<sup>5</sup>—R<sup>9</sup> aufweist;

worin A<sup>1</sup> und A<sup>4</sup>, welche gleich oder verschieden sein können, jeweils für Alkylen mit bis zu 6 Kohlenstoffatomen stehen;

worin A<sup>2</sup>, A<sup>3</sup> und A<sup>5</sup>, welche gleich oder verschieden sein können, jewells für eine direkte Bindung oder Alkylen mit bis zu 6 Kohlenstoffatomen stehen;

worin X¹ und X², welche gleich oder verschieden sein können, jeweils für Schwefel, Sulfinyl (—SO—)

oder Sülfonyl (—SQ—) atshen;
worin R' und R\*, welche gleich oder verschieden sein können, jeweils für Alkyl, Alkenyl, Hydroxyalkyl
oder Cycloalkyl mit jeweils bis zu 6 Kohlenstoffatomen stehen oder R' oder R\*für Phenyl steht, das einen,
xwei oder drei Substituenten trätz, die ausgewählt sind aus Wasserstoff, Halogen, Nitro, Carbanyol und Cyano und Alkyl, Alkoxya, Alkanoyl, Alkythui, Alkylsulfinyl, Alkylsulfonyl, Perfluoralkylythio, Perfluoralkylsulfonyl, Alkoxyactboryl und N-Alkylcarbanyl
mit jeweils bis zu 4 Kohlenstoffatomen und Phenyl, Phenythio, Phenylsulfinyl und Phenylsulfonyl, oder R\*für Naphhyl steht oder R\*föder R\*für konnen 5-oder Gejlerdigen, gesättigsten oder ungesättigten
Heteroxyklus steht, der ein, zwei oder drei Heteroatome enthält, die ausgewählt sind aus Sauerstoff,
Skokstoff und Schweiel, welcher Heteroxyklus ein einzelner Ring sein kann oder an einen Berzoring
kondensiert sein kann und welcher Heteroxyklus unsubstituert ist oder einen oder zwei Halogen-. Cyanoder Aminosulstituenten oder Alkyl-, Alkoxya-, Alkyl-hö,-, Alkylsylathy- oder Alkylsteilomylsubstituenten mit
jeweils bis zu 4 Kohlenstoffatomen oder Oxy- oder Hydroxysubstituenten trägt, oder welcher, sofern er
ausreichend gestättigt ist, einen oder zwei Oxesubstituenten trägt, oder welcher, sofern er
ausreichend gestättigt ist, einen oder zwei Oxesubstituenten ringt oder welcher, sofern er

wonn R<sup>a</sup> für Phenyl, Naphthyl oder einen Heterozyklus, wie er oben für R<sup>a</sup> oder R<sup>a</sup> definiert ist, steht, dadurch gekennzeichnet, daß (a) ein Amin der Formel

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worin R1, R2, R3 und R4 die in oben angegebenen Bedeutungen besitzen, mit einer Säure der Formel

worin R<sup>6</sup>, R<sup>6</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> und A<sup>2</sup> die in oben angegebenen Bedeutungen besitzen, oder mit einem reaktiven Derivat dieser Säure umgesetzt wird oder

(b) zur Herstellung eines Acylanilids, worin R<sup>a</sup> für Hydroxy steht und X<sup>1</sup> für Schwefel steht, ein Epoxid der Formel

$$R^2$$
  $NR^4$ -co- $z^2$ 

30 worin R1, R2, R3 und R4 die oben angegebenen Bedeutungen besitzen und worin Z1 die Formel

35 aufweist, worin R<sup>6</sup> die oben angegebene Bedeutung besitzt, worin Z<sup>2</sup> für eine ersetzbere Gruppe steht und worin R<sup>11</sup> so ausgebildet ist, daß —CHR<sup>11</sup> — für —A<sup>1</sup> —, wie es oben angegeben ist, steht, mit einem Thiol der Formel

## R7-A2-SH

worin R<sup>7</sup> und A<sup>2</sup> die oben angegebenen Bedeutungen besitzen, umgesetzt wird oder (c) zur Herstellung eines Acylanilids, worin R<sup>5</sup> für Hydroxy steht, eine Verbindung der Formel

55 worin R¹, R², R³, R⁴ und R⁰ die oben angegebenen Bedeutungen besitzen, mit einer Organometallverbindung der Formel

$$R^7-A^2-X^1-A^1-M$$

worin A¹, A², R² und X¹ die oben angegebenen Bedeutungen besitzen und M für ein Metaliradikal steht, umgesetzt wird oder

(d) zur Herstellung eines Acylenilids, worin R<sup>4</sup> und R<sup>5</sup> unter Bildung einer Carbonyloxygruppe miteinander verbunden sind, ein Isocyanat der Formel

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worin R1, R2 und R3 die oben angegebenen Bedeutungen besitzen, mit einem Ester der Formel

worin R<sup>6</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> und A<sup>2</sup> die oben angegebenen Bedeutungen besitzen und worin R für Alkyl mit bis zu 6 Kohlenstoffatomen steht, umgesetzt wird, worauf

 (i) ein Acylanilid, worin R<sup>5</sup> für Hydroxy steht, durch Hydrolyse des entsprechenden Acylanilids, worin R<sup>5</sup> für Acyloxy steht, hergestellt werden kann oder

(ii) ein Acylenilid, worin R<sup>s</sup> für Hydroxy steht und R<sup>s</sup> für Wasserstoff steht, durch Hydrolyse des entsprechenden Oxazolidindions, das wie oben im Absatz (d) angegeben herstellbar ist, hergestellt werden kann oder.

(iii) ein Acylanilid, worin R<sup>4</sup> für Alkyl steht, durch Alkylierung des entsprechenden Acylanilids, worin R<sup>4</sup>
55 für Wasserstoff steht, hergestellt werden kann oder

(iv) ein Acylanilid, worin R<sup>s</sup> für Acyloxy steht, durch Acylierung des entsprechenden Acylanilids, worin R<sup>s</sup> für Hydroxy steht, hergestellt werden kann oder

(v) ein Oxazolidindion, worin R<sup>4</sup> und R<sup>5</sup> miteinander unter Bildung einer Carbonyloxygruppe verbunden sind, durch Umsetzung des entsprechenden Acylanilids, worin R<sup>4</sup> für Wesserstoff steht und R<sup>1</sup> 30 für Hydroxy steht, mit Phosgen (COCI<sub>2</sub>) hergestellt werden kann oder

(vi) ein Acylanilid, wortin X' oder X' für Sulfinyl oder Sulfonyl steht oder worin einer oder mehrete der Substituenten R'i und R' und der Substituenten in der Phenyl- oder heterocyclischen Gruppe R', R' oder R' für Allyksulfinyl, Perfluoralikysulfinyl oder Phenylsulfinyl oder für Alkylsulfonyl, Perfluoralikysulfonyl oder Phenylsulfonyl stehen, durch Oxidation des entsprechenden Acylanilids, worin X' oder X' für 35 Schwefel steht oder worin einer oder mehrere der Substituenten R' und R' und der Substituenten in der Phenyl- oder heterocyclischen Gruppe R', R' oder R' für Alkylthio, Perfluoroalkylthio bzw. Phenylthio stehen, berestellt werden kan oder

(vii) ein racemiaches Acylarillid, worin R<sup>4</sup> für Hydroxy steht, in optische Isomere getrennt werden kann durch Herstellen eines Esters an der Hydroxygruppe R<sup>4</sup> mit einer optisch aktiven Süure, Trennen der so 40 erhaltenen disstereolsomeren Ester und enschließendes Hydrolysieren jedes gesonderten Esters zum Alkohol.

2. Verfahren zur Herstellung eines Acylanilids der Formel von Anspruch 1, worin 1st für Cyano, Nitro, Trifluoromethyl, Chloro, Methyl deer Methoxy steht, 8° für Cyano, Nitro, Trifluoromethyl oder Chloro steht, 1st und 1st beide für Wasserstoff stehen, 1st für Hydroxy steht, 1st für Methyl oder Trifluoromethyl steht, A' für Methylen, Ethylen oder Ethylleen steht, X' für Schwefel, Suffinyl oder Sublinyl steht, A' für eine direkte Bindung oder Methylen steht, ar für eine direkte Sindung oder Methylen steht und 1st für Alley, Alkenyl, Hydroxyalkyl oder Cyclosily mit jeweile bis zu 6 Kohlenstoffatomen oder Phenyl, das unsubstitulert ist oder einen Fluoro-, Chloro-, Cyano-, Niltro-, Methoxy- oder Methylthiosubstituenten trägt, oder Thienyl, Imidacolyl, Thiadiacolyl, Brachitacolyl, Brachitacolyl, Brachitacolyl, Thiadiacolyl, Firstiff, steht, dädurch gekennzichhent, daß

(a) ein Amin der Formel

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worin R1 und R2 die oben angegebenen Bedeutungen besitzen, mit einer Säure der Formel

65 worin R<sup>5</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> und A<sup>2</sup> die oben angegebenen Bedeutungen besitzen und R<sup>5</sup> für Hydroxy oder Acyloxy,

wie es in Anspruch 1 angegeben ist, steht, oder mit einem reaktiven Derivat dieser Säure umgesetzt wird oder

(b) zur Herstellung eines Acylanilids, worin X1 für Schwefel steht, ein Epoxid der Formei

worin R1 und R2 die oben angegebenen Bedeutungen besitzen und worin Z1 die Formel

aufweist, worin R<sup>e</sup> die oben angegebene Bedeutung besitzt, worin Z<sup>2</sup> für eine ersetzbere Gruppe steht und o worin R<sup>II</sup>'s o ausgebildet ist, daß —CHR<sup>II</sup> — für —A<sup>1</sup>—, wie es oben angegeben ist, steht, mit einem Thiol der Formel

worin R<sup>7</sup> und A<sup>2</sup> die oben angegebenen Bedeutungen besitzen, umgesetzt wird, oder (c) eine Verbindung der Formel

worin R<sup>1</sup>, R<sup>2</sup> und R<sup>0</sup> die oben angegebenen Bedeutungen besitzen, mit einer Organometallverbindung der Formel

o worin A¹, A², R² und X¹ die oben angegebenen Bedeutungen besitzen und M für ein Metallradikal steht, umgesetzt wird, oder

(d) ein Isocyanat der Formel

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worin R1 und R2 die oben angegebenen Bedeutungen besitzen, mit einem Ester der Formel

worin R<sup>8</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> und A<sup>2</sup> die oben angegebenen Bedeutungen besitzen und worin R für Alkyl mit bis zu 6 Kohlenstoffstomen steht, umgesetzt wird und hierauf das so erhaltene Oxazolidindion hydrolysiert wird, worauf

(I) ein Acylanilid, worin R<sup>5</sup> für Hydroxy steht, durch Hydrolyse des entsprechenden Acylanilids, worin R<sup>5</sup> für Acyloxy steht, hergestellt werden kann oder

(ii) ein Acylanilid, worin X¹ für Sulfinyl oder Sulfonyl steht, durch Oxidation des entsprechenden Acylanilids, worin X¹ für Schwefel steht, hergestellt werden kann oder

(iii) ein racemisches Acylaniild in seine optischen Isomeren getrennt werden kann durch Herstellen eines Esters an der Hydroxygruppe R<sup>5</sup> mit einer optisch aktiven Säure, Trennen der so erhaltenen diastereoisomeren Ester und anschließendes Hydrolysieren jedes gesonderten Esters zum Alkohol.

3. Verfahren zur Herstellung eines Acylanilids der Formel von Anspruch 1, worin R<sup>1</sup> für Trifluoromethyl sehr, R<sup>2</sup> für Chano oder Nitro stehnt, R<sup>2</sup> und R<sup>2</sup> beide für Wasserstoff stehne, R<sup>2</sup> für Hydroxy steht, R<sup>3</sup> für Methyl steht, A<sup>3</sup> für Methyl steht, A<sup>3</sup> für Schwefel, Sulfinyl oder Sulfonyl steht, A<sup>3</sup> für eine direkte Bindung steht und R<sup>3</sup> für Allyn hittis auf Schlenstoffstomen oder Allyn, Phenup, Phuropohenyl, Thiazoi-2-yl, 4-Methylthiazoi-2-yl, S-Methyl-1,3,4-frisdiazoi-2-yl oder 2-Pyridyl steht, dadurch gekennzeichnet, daß als ein Amin der Formal

15 worin R2 die oben angegebene Bedeutung besitzt, mit einer Säure der Formel

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, worin R<sup>7</sup> und X<sup>1</sup> die oben angegebenen Bedeutungen besitzen und R<sup>8</sup> für Hydroxy oder Acyloxy, wie es in 20 Anspruch 1 angegeben ist, steht, oder mit einem reaktiven Derhat dieser Säure umgesetzt wird oder (b) zur Herstellung eines Acylanities, worin X<sup>4</sup> für Schwefel steht, ein Epoxid der Format

30 worin R2 die oben angegebene Bedeutung besitzt und worin Z1 die Formel

aufweist, worin Z2 für eine ersetzbare Gruppe steht, mit einem Thiol der Formel

 worin R<sup>7</sup> die oben angegebene Bedeutung besitzt, umgesetzt wird oder (c) eine Verbindung der Formel

50 worin R<sup>2</sup> die oben angegebene Bedeutung besitzt, mit einer Organometallverbindung der Formel

worin R<sup>7</sup> und X<sup>1</sup> die oben angegebenen Bedeutungen besitzen und M für ein Metallradikal steht, umgesetzt wird, worauf

 (i) ein Acylanilid, worin R<sup>5</sup> für Hydroxy steht, durch Hydrolyse des entsprechenden Acylanilids, worin R<sup>5</sup> für Acyloxy steht, hergestellt werden kann oder

(ii) ein Acylanilid, worin X¹ für Sulfinyl oder Sulfonyl steht, durch Oxidation des entsprechenden Acylanilids, worin X¹ für Schwefel steht, hergestellt werden kann oder

Acytamics, worm /n un schweieris etwich regestatis vollen kam vollen kam vollen kam vollen kam of urch Herstellen (iii) ein recemisches Acytanilld in seine optischen Isomere getrennt werden kann durch Herstellen eines Esters an der Hydroxygruppe R\* mit einer optisch aktiven Säure, Trennen der so erhaltenen disstereoisomeren Ester und anschließendes Hydrokysieren jedes gesonderten Esters zum Alkhohol.

4. Verfahren nech Anspruch 1, 2 oder 3, worin im Ausgangsmaterial R<sup>1</sup> für Trifforomethyl steht, R<sup>2</sup> für Cyano steht, R<sup>3</sup> und R<sup>3</sup> beide für Wesserstoff stehen, R<sup>2</sup> für Hydroxy oder Acyloxy steht, R<sup>2</sup> für Methyl steht, X<sup>3</sup> für Gerkley einsteht, X<sup>3</sup> für seine direkte Bindung steht und R<sup>2</sup> für perfansioner steht und R<sup>3</sup> für perfansioner steht

Fluorophenyl steht, worauf, wenn R<sup>3</sup> für Acyloxy steht, die Verbindung zur entsprechenden Verbindung, worin R<sup>5</sup> für Hydroxy steht, hydrolysiert wird und, wenn X<sup>7</sup> für Schwefel steht, die Verbindung zur entsprechenden Verbindung, worin X<sup>7</sup> für Suffonyl steht, oxidiert wird.

# 6 Revendications pour les Etats contractants: BE CH DE FR GB IT LI LU NL SE

### 1. Acvianilide de formule:

dans laquelle

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R¹ est un groupe cyano, carbamoyle, nitro, fluoro, chloro, bromo, iodo ou un atome d¹hydrogène, ou un groupe alkyle, alkoxy, alcanoyle, alkythio, alkylsulfinyle, alkylsulfonyle, perfluoralkyle, perfluoralakyle, perfluorakyle, perfluoraky

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R3 est l'hydrogène ou un halogène;

R<sup>4</sup> est l'hydrogàne ou un groupe alkyle ayant jusqu'à 4 atomes de carbone, ou est associé à R<sup>5</sup> comme indiqué ci-dessous;

R<sup>9</sup> est un groupe hydroxy or alkoxy ou un groupe acyloxy, chacun ayant jusqu'à 15 atomes de carbone, 5 ou s'associe avec R<sup>2</sup> pour former un groupe oxycarbonyle de manière à former avec la partie —N—CO—C— de la molècule un groupe oxazolidinadione;

R<sup>e</sup> est un groupe alkyle ou halogénalkyle ayant jusqu'à 4 atomes de carbone ou répond à la formule —A<sup>3</sup>—R<sup>a</sup> ou —A<sup>4</sup>—X<sup>2</sup>—A<sup>5</sup>—R<sup>a</sup>:

A' et A<sup>4</sup>, qui peuvent être identiques ou différents, représentent chacun un groupe alkylène ayant o jusqu'à 6 atomes de carbone;

A², A³ et A³, qui peuvent être identiques ou différents, représentent chacun une liaison directe ou un groupe alkylène ayant jusqu'à 6 atomes de carbone;

X¹ et X², qui peuvent être identiques ou différents, représentent chacun le soufre, un groupe sulfinyle

(—SO—) ou sulfamyle (—SO<sub>2</sub>—);

R' et R', qui pevant âtre identiques ou différents, représentent chacun un groupe alkyle, elcényle, hydroxyalkyle ou cycloalkyle ayant chacun jusqu'à 6 atomes de carbone, ou bien R' ou R' est un groupe phényle qui porte un deux ou trois substituants choisis entre l'hydrogène, un halogène, les groupes nitro, carbony, carbamoyle at cyano, et des groupes alkyle, alkony, alcanoyle, alkylthio, alkylsulfinyle, alkylsulfonyle, alkycyarbonyle et des groupes prince present alloyers alkyle alkony, alcanoyle, alkylthio, princylsulfonyle, alkycyarbonyle et Malkylcabamoyle ayant chacun jusqu'à 4 atomes de carbone, et les groupes phényle, phánylthio, phénylsulfinyle et phénylsulfonyle; ou bien R' ou R' est un groupe naphyle; ou bien R' ou R' est un noyau hétérocyclique stutré ou insaturé pentagonal ou hexagonal qui contient un, deux ou trois hétéro-citomes choisis entre des atomes d'oxygène, d'azote et de souffe, ce noyau hétérocyclique n'étant pas substitué ou some control de l'archive de l'archive alloyers alloyers de l'archive alloyers alloyers

2. Acyjanilide suivant la revendication 1, dans lequel R<sup>2</sup> est un groupe cyrano, hitto, trifluorométhyle, chioco, méthyle ou thénox, R<sup>2</sup> est un groupe cyrano, hitto, trifluorométhyle ou chloro, R<sup>2</sup> et R<sup>2</sup> sont tous deux de l'hydrogene, R<sup>2</sup> est un groupe hydrox, R<sup>2</sup> est un groupe méthyle ou trifluorométhyle, A<sup>2</sup> est un groupe méthylene, d'hyfene ou éthylidene, X<sup>2</sup> est le souffre, un groupe sidifnyle ou suflonyle, A<sup>2</sup> est un groupe alkyle, aldefnyle, hydroxylikyle ou cycloalkyle, chaoun ayant jusqu'à 6 atomes de carbone, ou un groupe phényle qui n'est pas substitué ou qui porte un substituant fluoro, chloro, cyano, nitro, méthoxy ou méthylthio, ou un groupe thényle, indiazotyle,

thiazolyle, benzothiazolyle, thiadiazolyle, pyridyle ou pyrimidinyle qui n'est pas substitué ou qui porte un substituant chloro, bromo ou méthyle.

3. Acylanilide suivant la revendication 1, dans lequel R1 est un groupe trifluorométhyle, R2 est un groupe cyano ou nitro, R<sup>3</sup> et R<sup>4</sup> sont tous deux de l'hydrogène, R<sup>5</sup> est un groupe hydroxy, R<sup>6</sup> est un groupe méthyle, A1 est un groupe méthylène, X1 est le soufre, un groupe sulfinyle ou sulfonyle, A2 est une liaison directe et R7 est un groupe alkyle ayant jusqu'à 3 atomes de carbone, ou est un groupe allyle, phényle, pfluorophényle, thiazole-2-yle, 4-méthylthíazole-2-yle, 5-méthyl-1,3,4-thiadiazole-2-yle ou 2-pyridyle.

4. La 3-chloro-4-cyano-N-(3-éthylthio-2-hydroxy-2-méthylpropionyl)-aniline;

la 3-chloro-4-cyano-N-(3-éthylsulfonyl-2-hydroxy-2-méthylpropionyllaniline; la 4-cyano-3-trifluorométhyl-N-(2-hydroxy-2-méthyl-3-phénylsulfonylpropionyl)aniline;

la 4-cyano-3-trifluorométhyl-N-(3-éthylsulfonyl-2-hydroxy-2-méthylpropionyl)aniline;

la 4-nitro-3-trifluorométhyl-N-(2-hydroxy-3-phénylsulfonyl-2-méthylpropionyl)aniline; la 4-nitro-3-trifluorométhyl-IV-(3-éthylsulfonyl-2-hydroxy-2-méthylpropionyl)aniline;

la 3-chloro-4-nitro-N-(2-hydroxy-3-phénylthio-2-méthylpropionyl)aniline;

la 4-nitro-3-trifluorométhyl-N-[2-hydroxy-2-methyl-3-(thiazole-2-ylthio)propionyl]aniline; 15

la 4-nitro-3-trifluorométhyl-N-[3-allylthio-2-hydroxy-2-méthylpropionyl]aniline;

la 4-nitro-3-trifluorométhyl-N-(3-p-fluorophénylthio-2-hydroxy-2-méthylpropionyl)aniline;

la 4-nitro-3-trifluoromethyl-N-[2-hydroxy-2-methyl-3-(pyrid-2-ylthio)propionyl]aniline;

la 4-nitro-3-trifluorométhyl-N-(2-hydroxy-2-méthyl-3-(5-méthyl-1,3,4-thiadiazole-2-

vithio)propionyllaniline;

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la 4-nitro-3-trifluorométhyl-N-(2-hydroxy-2-méthyl-3-(4-méthylthiazole-2-ylthio)propionyl]aniline;

la 4-nitro-3-trifluorométhyl-N-(2-hydroxy-2-méthyl-3-(pyrid-2-ylsulfonyl)propionyl]aniline;

la 4-nitro-3-trifluorométhyl-N-(3-p-fluorophénylsulfonyl-2-hydroxy-2-méthylpropionyl)aniline; la 4-cvano-3-trifluorométhyl-N-[2-hydroxy-2-méthyl-3-(thiazole-2-ylthio)propionyl]aniline;

la 4-cvano-3-trifluorométhyl-N-[2-hydroxy-2-méthyl-3-(pyrid-2-ylthio)propionyl]anlline;

la 4-cvano-3-trifluorgmethyl-N-[2-hydroxy-2-methyl-3-methylthiopropionyl)aniline;

la 4-cyano-3-trifluorométhyl-N-(3-p-fluorophénylthio-2-hydroxy-2-méthylpropyl)aniline.

5. La 4-cyano-3-trifluorométhyl-N-(3-p-fluorophénylsulfonyl-2-hydroxy-2-méthylpropionyl)aniline.

6. Procédé de production d'un acylanilide suivant la revendication 1, qui comprend

(a) la réaction d'une amine de formule;

dans laquelle R1, R2, R3 et R4 ont les définitions données dans la revendication 1, avec un acide de formule:

dans laquelle R<sup>6</sup>, R<sup>6</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> et A<sup>2</sup> ont les définitions Indiquées dans la revendication 1, ou avec un dérivé réactif de cet acide: ou bien

(b) pour la production d'un acylanilide dans lequel R<sup>6</sup> est un groupe hydroxy et X<sup>1</sup> est le soufre, la réaction d'un époxyde de formule:

dans laquelle R1, R2, R3 et R4 ont les définitions indiquées cí-dessus et Z1 répond à la formule

dans laquelle R<sup>6</sup> a la définition indiquée ci-dessus, Z<sup>2</sup> est un groupe déplaçable et R<sup>11</sup> est choisi de manière

que -- CHR11- représente -- A1- tel que défini ci-dessus, avec un thiol de formule:

dans laquelle R7 et A2 ont les définitions données ci-dessus; ou

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(c) pour la production d'un acylanilide dans lequel R<sup>5</sup> est un groupe hydroxy, la réaction d'un composé de formule:

dans laquelle R<sup>1</sup>, R<sup>2</sup>, R<sup>4</sup> et R<sup>6</sup> ont les définitions indiquées cl-dessus, avec un composé organométallique de formule;

dans laquelle A¹, A², R¹ et X¹ ont les définitions indiquées ci-dessus et M est un métal alcalin; ou bien 25 (d) pour la production d'un explanitide de l'Invention dans lequel R¹ et R² forment conjointement un groupe carbonyloxy, la réaction d'un isocyanate de formula.

dans laquelle R1, R2 et R3 ont les définitions indiquées ci-dessus, avec un ester de formule:

dans laquelle R<sup>6</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> et A<sup>2</sup> ont les définitions indiquées ci-dessus, et R est un groupe alkyle ayant jusqu'à 6 atomes de carbone; après quoi

(i) un acylanilide dans lequel R<sup>5</sup> est un groupe hydroxy peut être préparé par l'hydrolyse de l'acylanilide correspondant dans lequel R<sup>5</sup> est un groupe acyloxy; ou bien

(ii) un acylanilide dans lequel ñ° est un groupe hydroxy at ñ° est l'hydrogène peut être préparé par l'hydrolyse de l'oxazolidinedione correspondante, qui peut être préparée comme décrit dans le paragraphe (d) ci-dessus; ou bien

(iii) ou acylanilide dans lequel R<sup>4</sup> est un groupe alkyle peut être préparé par alkylation de l'acylanilide correspondant dans lequel R<sup>4</sup> est l'hydrogène; ou bien

(iv) un acylanilide dans lequel R<sup>s</sup> est un groupe acyloxy peut être préparé par acylation de l'acylanilide correspondant dans lequel R<sup>s</sup> est un groupe hydroxy; ou bien

(V) une oxazolidinedione dans laquelle N<sup>4</sup> et N<sup>2</sup> forment conjointement un groupe carbonyloxy peut être préparée par réaction de l'acylanitide correspondant dans lequel N<sup>4</sup> est l'hydrogène et N<sup>3</sup> est un groupe hydroxy, avec le phospène (COQ); ou bien

(vi) un acylamilide dans lequel X' ou X' est un groupe sulfimyle ou sufformite ou dans lequel ou un plusieurs de R', R' et un substituant du groupe phémyle ou héterocyclieure R, R' ou R', sont un groupe alixylauffinyle, perfluoralixylaufinyle ou phémyleufinyle, perfluoralixylaufinyle ou phémyleufinyle, perfluoralixylaufinyle ou phémyleufinyle, perfluoralixylaufinyle ou phémyleufinyle ou phémyleufinyle ou dans lequel un ou plusieurs de R', R' et un substituant du groupe phémyle ou hétérocyclique R', R' ou R' sont, respectivement, un groupe alkylthio, perfluoralixylthio ou phémylthio; ou little de la company and la

(vi)un acylanilide racémique dans lequel R5 est un groupe hydroxy peut être divisé en ses isomères

optiques par formation d'un ester du groupe hydroxy R<sup>3</sup> avec un acide optiquement actif, séparation des esters diastéréo-isomériques ainsi obtenus, puis hydrolyse de chaque ester séparé en l'alcool.

saters diastered par marcautique ou vétérinaire, qui comprend un acylanilide suivant la revendication 1 en association avec un diluant ou support pharmaceutiquement acceptable.

8. Composition suivant la revendication 7, qui est sous une forme qui convient pour l'administration orale, telle qu'un compriné, une aspatio, une solution ou suspension ou émulsion aqueuse ou uhilluse; ou sous la forme d'une solution ou suspension stérile qui convient pour l'administration parentiérale; ou sous la forme d'une pommade ou d'une lotion pour l'administration topique, ou sous la forme d'un sunnestioria nour l'administration anale ou vacinale.

9. Composition suivant la revendication 7, qui contient en outre un ou plusieurs médicaments choisis entre des anfi-ostroplanes, des inhibiteurs d'aromatase, des progestines, des inhibiteurs de sécrétion gonadotrope, des analogues de l'homone libérant l'hormone lutéinisante, des agents cytotoxiques, des antibioliques et des acents anti-inflammatoires.

10. Utilisation d'un composé suivant l'une quelconque des revendications 1 à 5 pour la préparation d'un medicament destiné à produire un effet anti-androgénique chez un animal à sang chaud.

### Revendications pour l'Etat contractant: AT

1, Procèdé de production d'un acylanilide de formule:

$$\mathbb{R}^{2} \xrightarrow{\mathbb{R}^{1}} \mathbb{N}^{2} \times \mathbb{R}^{2} \xrightarrow{\mathbb{R}^{5}} \mathbb{R}^{5}$$

dans laquelle

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It est un groupe cyano, carbamoyle, nitro, fluoro, brioro, bromo, iodo ou un atome d'hydrogène, ou un groupe sidyle, elkozy, elcanoyle, allythiol, sidyleidinyle, alkylatinoyle, perfluorallythio, perfluorallythi

R<sup>2</sup> est un groupe cyano, carbemoyle, nitro, fluoro, chloro, bromo ou iodo, ou un groupe alcanoyle, alkythio, alkylsulfinyle, alkylsulfinyle, perfluoralkyle, perfluoralkylsulfinyle ou perfluoralkylsulfonyle ayant chacun jusqu'à 4 atomes de carbone, ou phénylsulfinyle ou phénylsulfonyle;

R3 est l'hydrogène ou un halogène;

R<sup>4</sup> est l'hydrogène ou un groupe alkyle ayant jusqu'à 4 atomes de carbone, ou est associé à R<sup>5</sup> comme indiqué ci-dessous:

"R'est un groupe hydroxy or alkoxy ou un groupe acyloxy, chacun ayant jusqu'à 15 atomes de carbone, ou s'associe avec R' pour former un groupe oxycarbonyle de manière à former avec la partie —N—CO—C de la molécule un groupe oxezoitdinedione.

R<sup>6</sup> est un groupe alkyl ou halogénalkyle ayant jusqu'à 4 atomes de carbone ou répond à la formule

A<sup>3</sup>—R<sup>6</sup> ou —A<sup>4</sup>—X<sup>2</sup>—A<sup>5</sup>—R<sup>3</sup>:

A¹ et A¹, qui peuvent être identiques ou différents, représentent chacun un groupe alkylène ayant jusqu'à 6 atomes de carbone;

A², A³ et A⁵, qui peuvent être identiques ou différents, représentent chacun une liaison directe ou un groupe elkylène ayant jusqu'à 6 atomes de carbone;

X¹ et X², qui peuvent être identiques ou différents, représentent chacun le soufre, un groupe sulfinyle (—SO—) ou sulfonyle (—SO—);

R' et R', qui peuvent être identiques ou différents, représentent checun un groupe allyle, alchryle, hydroxyalkyle ou cyclosikyle ayant checun jusqu'à 8 atomes de actone, ou bien R'o ut R'est un groupe hydroxyalkyle ou cyclosikyle ayant checun jusqu'à 8 atomes de actone, ou bien R'o ut R'est un groupe allyle, phenyle qui port allyle allyle actone, carboxy, carbamoyle et cyano, et des groupes alkyle, alkoxy, alcanoyle, alkylthio, alkylsulfinyle, alkoxy-sulfornie, perfuoralkylsulfinyle, alkoxy-sulfornie, perfuoralkylsulfinyle, alkoxy-sulfornie, alkoxy-sulfornie, perfuoralkylsulfinyle, alkoxy-sulfornie, alkylsulfinyle, alkoxy-sulfornie, alkylsulfinyle, alkoxy-sulfornie, alkylsulfinyle, alkoxy-sulfornie, alkylsulfinyle, alkoxy-sulfornie, alkylsulfinyle, alkoxy-sulfornie, alkylsulfinyle, alkoxylsulfinyle, alkylsulfinyle, alkylsulfinyle, alkoxylsulfinyle, alkylsulfinyle, alkoxylsulfinyle, alkoxylsulfinyle, alkylsulfinyle, alkylsulfinyle, alkoxylsulfinyle, alkylsulfinyle, alkylsulfi

simple ou un noyau condensé à un noyau benzénique, et ce noyau hétérocyclique n'étant pas substitué ou portant ou un deux substituants halogéno, cyano ou amino, ou allyle, alkoxy, alkylithio, alkylsulfinyle ou alkylsulfonyle ayant chacun jusqu'à 4 atomes de carbone, ou des substituants oxy ou hydroxy, ou qui peut porter, s'il est suffisamment saturé, un ou deux substituants oxy; et R'est un groupe phényle, naphtyle ou un noyau hétánocyclique let que défini c'dessus pour R'o u R', caractérisé par:

(a) la réaction d'une amine de formule:

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dans laquelle R1, R2, R3 et R4 ont les définitions indiquées, avec un acide de formule:

dans laquelle R<sup>5</sup>, R<sup>9</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> et A<sup>2</sup> ont les définitions indiquées ci-dessus ou avec un dérivé réactif d'un tel acide: ou bien

(b) pour la production d'un acylanilide dans lequel R<sup>6</sup> est un groupe hydroxy et X<sup>1</sup> est le soufre, la réaction d'un époxyde de formule:

dans laquelle R1, R2, R3 et R4 ont les définitions indiquées ci-dessus et Z1 répond à la formule

dans laquelle R<sup>6</sup> a la définition indiquée ci-dessus, Z<sup>2</sup> est un groupe déplaçable et R<sup>11</sup> est choisi de manière que —CHR<sup>11</sup>— représente —A<sup>1</sup>— tel que défini ci-dessus, avec un thiol de formule:

dans laquelle R7 et A2 ont les définitions données ci-dessus; ou

cans laquelle n° et A° ont les definitions dointées de dessus; ou (c) pour la production d'un acylanillde dans lequel R<sup>5</sup> est un groupe hydroxy, la réaction d'un composé de formule:

dans laquelle R¹, R², R², R⁴ et R⁵ ont les définitions indiquées ci-dessus, avec un composé organométallique de formule:

65 dans laquelle A1, A2, R7 et X1 ont les définitions indiquées ci-dessus et M est un métal alcalin; ou bien

(d) pour la production d'un acylanilide de l'Invention dans lequel R<sup>4</sup> et R<sup>5</sup> forment conjointement un groupe carbonyloxy, la réaction d'un isocyanata de formule:

dans laquelle R1, R2 et R3 ont les définitions indiquées ci-dessus, avec un ester de formule:

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20 dans laquelle R<sup>6</sup>, R<sup>7</sup>, X<sup>1</sup>, A<sup>1</sup> et A<sup>2</sup> ont les définitions indiquées ci-dessus, et R est un groupe alkyle ayant iusqu'à 6 atomes de carbone: après quoi

(i) un acylenilide dans lequel R<sup>S</sup> est un groupe hydroxy peut être préparé par l'hydrolyse de l'acylanilide correspondant dans lequel R<sup>S</sup> est un groupe acyloxy; ou bien

(ii) un acylanilide dans lequel R<sup>4</sup> est un groupe hydroxy et R<sup>4</sup> est l'hydrogène peut être préparé par l'hydrolyse de l'oxazolidinedione correspondante, qui peut être préparée comme décrit dans le paragraphe (d) c-dessus; ou bien

(iii) ou acylaniilde dans lequel R<sup>4</sup> est un groupe alkyle peut être préparé par alkylation de l'acylaniilde correspondant dans lequel R<sup>4</sup> est l'hydrogène; ou bien

(iv) un acylanilide dans lequel R<sup>s</sup> est un groupe acyloxy peut être préparé par acylation de l'acylanilide correspondant dans lequel R<sup>s</sup> est un groupe hydroxy; ou bien

(v) une oxazolidinedione dans laquelle R¹ et R¹ forment conjointement un groupe carbonyloxy peut être préparée par réaction de l'acylanilide correspondant dans lequel R¹ est l'hydrogène et R¹ est un groupe hydroxy, avec le choscène (COCL); ou ble

(vi) un acytanilide dans lequel X¹ ou X² est un groupe sulfinyle ou sulfonyle ou dans lequel un ou plusieurs de R¹, R³ et un substituant du groupe phéryle ou hétérocyclique R², R³ ou R², sont un realixyisulfinyle, perfluoralixyisulfinyle ou phéryleurillonyle, perfluoralixyisulfinyle ou phéryleurillonyle, perfluoralixyisulfonyle ou phéryleurillonyle, perfluoralixyisulfonyle ou phéryleurillonyle, perfluoralixyisulfonyle ou phéryleurillonyle, perfluoralixyisulfonyle ou phéryleurillonyle, perfluoralixyisulfonyle, perfluoralixyisulfonyle, perfluoralixyisulfonyle, perfluoralixyisulfonyle, perfluoralixyisthio ou phérylthio; ou phéry

(vi) un acylanilide racémique dans lequel R<sup>e</sup> est un groupe hydroxy peut être divisé en ses isomères optiques par formation d'un ester du groupe hydroxy R<sup>e</sup> avec un acide optiquement actif, séparation des estres diastrén-fosnomériques aniso lottenus, puis hydrolyse de chaque estre séparé en l'éticool.

2. Procédé de production d'un acylamiticé de formule suivant la revenditation 1, dans laquelle fi<sup>2</sup> est un groupe cyano, nitro, trifluorométhyle ou chiboro, R<sup>2</sup> est un groupe cyano, nitro, trifluorométhyle ou chiboro, R<sup>2</sup> est l'un groupe cyano, nitro, trifluorométhyle ou chiboro, R<sup>2</sup> est l'un groupe hydroxy, R<sup>3</sup> est un groupe méthyle ou trifluorométhyle, A<sup>2</sup> est un groupe méthyle ou trifluorométhyle, A<sup>2</sup> est un groupe méthyle ou suffonyle, A<sup>2</sup> est une liaison directe ou un groupe méthylene et R<sup>2</sup> est un groupe alkyle, alcémyle, hydroxyalkyle ou cycloalkyle ayant chacun jusqu'à 6 atomos de carbone, ou un groupe phiéryle, qu'in est pas substitué ou qui porte un substituant fluoro, chiono, cyano, nitro, méthoxy ou méthythio, ou un groupe thiéryle, imidazolyle, thiazolyle, banzothiazolyle, thiadiazolyle, prindyle ou pyrindimyle qui n'est pas substitué ou qui porte un substituant chiono, bromo ou méthyle, caractérisé par:

(a) la réaction d'une amine de formule:

dans laquelle R1 et R2 ont les définitions indiquées ci-dessus, avec un acide de formule:

dans laquelle  $R^6$ ,  $R^7$ ,  $X^1$ ,  $A^1$  et  $A^2$  ont les définitions indiquées ci-dessus et  $R^5$  est un groupe hydroxy ou acyloxy tel que défini dans la revendication 1, ou avec un dérivé réactif dudit acide; ou bien

(b) pour la production d'un acylanilide dans lequel X' est le soufre, la réaction d'un époxyde de formule:

dans laquelle R1 et R2 ont les définitions Indiquées ci-dessus et Z1 répond à la formule

dans laquelle R<sup>e</sup> a la définition indiquée ci-dessus, Z<sup>e</sup> est un groupe déplaçable et R<sup>11</sup> est choisi de manière que —CHR<sup>11</sup>— représente —A<sup>1</sup>— comme indiqué ci-dessus, avec un thiol de formule:

dans laquelle R7 et A2 ont les définitions indiquées ci-dessus; ou bien

(c) la réaction d'un composé de formule:

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dans laquelle R<sup>1</sup>, R<sup>2</sup> et R<sup>8</sup> ont les définitions indiquées ci-dessus, avec un composé organométallique de formule:

dans laquelle A¹, A², R² et X¹ ont les définitions indiquées ci-dessus et M est un radical métallique; ou bien (d) la réaction d'un isocyanate de formule:

dans laquelle R1 et R2 ont les définitions indiquées cl-dessus, avec un ester de formule:

dans laquelle R<sup>e</sup>, R<sup>e</sup>, X<sup>e</sup>, X<sup>e</sup>, A<sup>e</sup> et A<sup>e</sup> ont les définitions indiquées ci-dessus, et dans laquelle R est un groupe alkyle ayant jusqu'à 6 atomes de carbone, suivie de l'hydrolyse de l'oxazolidinedione ainsi obtenue; après

ss quoi
(i) un acylanilide dans lequel R<sup>5</sup> est un groupe hydroxy peut être préparé par l'hydrolyse de l'acylanilide correspondant dans lequel R<sup>5</sup> est un groupe acyloxy; ou bien

(ii) un acylanilide dans laquel X' est un groupe sulfinyle ou sulfonyle peut être préparé par l'oxydation de l'acylanilide correspondant dans lequel X' est le soufre; ou bien

(iii) un acide acylamilide racfmique peut être divisé en ses isomères optiques par formation d'un ester du groupe hydroxy R<sup>2</sup> avec un acide optiquement acti, séparation des esters diastéréo-isomériques ainsi obtenus, puis hydrolyse de chaque ester séparé en l'alcool.

3. Procédé de production d'un acylanliide de formule indiquée dans la revendication 1, dans laquelle R<sup>1</sup> ast un groupe trifluorométhyle, R<sup>2</sup> est un groupe cyano ou nitro, R<sup>2</sup> et R<sup>2</sup> sont tous deux de l'hydroghe, R<sup>2</sup> ast un groupe méthyle, A<sup>2</sup> est u

sulfinyle ou sulfonyle, A<sup>2</sup> est une liaison directe et R<sup>2</sup> est un groupe alkyle ayant jusqu'à atomes 3 atomes de carbone, ou est un groupe allyle, phényle, p-fluorophényle, thiazole-2-yle, 4-méthylthiazole-2-yle, 5-méthyl-13,4-hiaidiazole-2-yle ou 2-pvyldyle, g-aractérisé par.

(a) la réaction d'une amine de formule:

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dans laquelle R2, a la définition indiquée ci-dessus, avec un acide de formule:

dans laquelle R<sup>7</sup> et X<sup>1</sup> ont les définitions indiquées ci-dessus et R<sup>5</sup> est un groupe hydroxy ou acyloxy comme indiqué dans la revendication 1, ou avec un dérivé réactif dudit acide; ou bien

(b) pour la production d'un acylanilide dans lequel X1 est le soufre, la réaction d'un époxyde de formule:

dans laquelle R<sup>2</sup> a la définition indiquée ci-dessus et Z<sup>1</sup> répond à la formule

dans laquelle Z2 est un groupe déplaçable, avec un thiol de formule:

dans laquelle R<sup>7</sup> a la définition indiquée ci-dessus; ou bien (c) la réaction d'un composé de formule:

dans laquelle R<sup>2</sup> a la définition indiquée ci-dessus, avec un composé organométallique de formule:

dans laquelle R' et X' ont les définitions indiquées ci-dessus et M est un radical métallique; après quoi (i) un acylanilide dans lequel R' est un groupe hydroxy peut être préparé par l'hydrolyse de l'acylanilide correspondant dans lequel R' est un groupe acyloxy; ou bien

(ii) un acylanilide dans lequel X¹ est un groupe sulfinyle ou sulfonyle peut être préparé par oxydation de l'acylanilide correspondant dans lequel X¹ est le soufre; ou bien

(iii) un acylanilide rac\u00e3mique peut \u00e4tre divis\u00e9 en ses isom\u00e4res optiques par formation d'un ester du groupe hydroxy \u00e4? \u00e4vec un acide optiquement actif, s\u00e9paration des esters diast\u00e4r\u00f6-som\u00e4riques ainsi obtenus, puis hydrolyse en \u00e4vec illocol de chaque ester s\u00e9par\u00e4.

4. Procédé suivant la revendication 1, 2 ou 3, dans les matières de départ duquel R¹ est un groupe triflucrométhyle, R² est un groupe cyano, R³ et R¹ sont chacun un atome d¹hydrogène, R² est un groupe méthyle, A² est un groupe méthyle, A² est une groupe méthyle, A² est une laison directe et R² est un groupe p-fluorophényle, après quoi al R² est un groupe ayloxy, le composé est hydrolyse en le composé correspondant ans lequel R² est un groupe yet ix l' est le soufre, le composé est condition de la c

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(54) Title: ANDROGEN RECEPTOR MODULATORS

$$R_{6} \xrightarrow{Z} X^{R_{3}} \xrightarrow{R_{2}} Y$$

(I)

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### NOVEL COMPOUNDS

## Field of Invention

This invention relates to novel compounds which are androgen receptorligands, to methods of preparing such compounds and to methods for using such compounds such as for androgen hormone replacement therapy and for diseases modulated by the androgen receptor such as benign prostatic hyperplasia, prostate cancer, alopecia, hirsutism, bone loss, bone fractures, ostooprovisis, cachexia, and muscle wasting.

# **Background of Invention**

The androgen receptor (AR) is a member of the steroid hormone nuclear receptor family of ligand activated transcription factors. This group includes estrogen, progesterone, mineralcoordicoid, and glucocorticoid receptors all of which are activated by endogenous steroid hormones to control the expression of responsive genes. The hormone receptors share a modular structure consisting of a variable amino-terminal domain (NTD), a highly conserved DNA-binding domain (DED), and carboxy-terminal ligand-binding domain (LBD). The DNA-binding domain generates much of the transcriptional specificity due to its ability to discern different DNA response elements with the promoter regions of farget genes. The LBD is required for ligand dependent transcriptional activity containing both the hormone-binding pocket and an important transcriptional activity containing both the hormone-binding pocket and an important transcriptional activiton functional region (AF2) required for recruitment of coscrivators and the cellular transcriptional machinery.

Regulation of nuclear receptor activity resides predominantly in the binding of the

hormone ligand within the LBD. The amino acids liming the interior of the hormone-binding cavity define the selectivity of the receptor for its hormone. This allowsAR to discriminate between the natural ligands and non-natural ligands.

Another level of transcriptional control is conveyed by the nuclear receptor's environment. It is widely accepted that different effector proteins (coactivators and corepressors) exist within different cell types and can lead to different patterns of gene expression. Because the conformational state of the receptor dictates which coactivator is recruited in a given cell type, it also imparts transcriptional selectivity. It is precisely this type of control that gave rise to tissue selective receptor modulators. For example, tamoxifen is a prototypical estrogen receptor selective modulator with differing properties within breast and uterine tissues. Exploitation of the conformational changes induced by synthetic ligands within the hormone-binding cavity has lead to multiple generations of tissue selective receptor modulators for the estrogen receptor and can be applied to developing modulators of other nuclear receptors such as the androgen receptor.

The use of natural and synthetic androgen in hormone replacement therapy has been shown to markedly decrease the risk of osteoporosis and muscle wasting. In addition, there is evidence that hormone replacement therapy has cardiovascular benefits. However hormone replacement therapy is also associated with an increase risk of prostate cancer. It is known that certain types of syntheticAR ligands display a mixed agonist/antagonist profile of activity showing agonist activity in some tissues and antagonist activity in other tissues. Such ligands are referred to as selective androgen receptor modulators (SARMS).

What is needed in the art are compounds that can produce the same positive responses as androgen replacement therapy without the negative side effects. Also needed are androgen-like compounds that exert selective effects on different tissues of the body. The amino acids and the "space" they define as the hormone-binding cavity can be exploited in synthesizing modulators that are highly receptor selective. These interactions between the endogenous hormone and amino acid residues within the ligand-binding cavity induce conformational changes that are distributed throughout the entire receptor structure. It is these conformational changes that lead to the dissociation of chaperone proteins that stabilize the receptors in the absence of ligand and the association of coactivator proteins. A liganded receptor devoid of its chaperone proteins is able to dimerize, translocate, recruit coactivators, and initiate transcription.

The natural ligand for the androgen receptor, androgen, is produced in both men and women by the gonads, advenal glands and locally in target tissues. The levels of androgens secreted by the gonads are tightly regulated by a feedback mechanism involving the hypothalamus and pituitary.

In men, androgens are necessary for masculinization and fertility. However, systemic androgen excess causes testicular atrophy and infertility. Androgens may also contribute to lipid abnormalities, cardiovascular disease and psychological abnormalities. Local androgen excess is implicated in the pathogenesis of male pattern baldness (alopecia), benign prostatic hyperplasis (BPH) and acne. The physiologic role of androgens in women is not well understood, but these steroids do play a role in the development of normal body hair and libido. In women, relative androgen excess causes hirsuitism (excessive hair growth), amenorrhea (abnormal loss or suppression of menses), acne and male pattern baldness.

The risk of developing prostate cancer increases dramatically with age. More than 75% of prostate cancer diagnoses are in men over the age of 65, and the prevalence of clinically undetectable prostate cancer in men over 80 years old is as high as 80%. It remains unclear as to the exact cause of prostate cancer, however, it is widely accepted that androgens can increase the severity and the rate of progression of the disease.

Androgen deprivation therapy has been the basis for prostate cancer therapy since 1941 when castration was shown to have beneficial effects on advanced stages of the disease. Hormonal intervention is currently based on disrupting the hypothalamus-planiary-gonadal feedback mechanism to control the levels of endogenous androgens from the testes. Antinum'orgens are incorporated in later stage therapies to work at the level of the androgen receptor itself, blocking residual androgens from adrenal sources. In spite of these treatments, there exists a need for an improved therapy of diseases linked to disturbances in the activity of the androgen receptor.

## SUMMARY OF THE INVENTION

The present invention provides the use of a compound according to Formula I for the preparation of a medicament, wherein Formula I is defined as:

$$R_{5} \xrightarrow{\stackrel{R_{7}}{\underset{R_{1}}{\bigvee}}} X_{R_{1}}^{R_{3}} \xrightarrow{R_{4}} Y$$

Formula I

in which;

R<sub>3</sub> and R<sub>4</sub> are the same or different and independently selected from hydrogen, halogen, C<sub>1</sub>-C<sub>20</sub> alkyl, C<sub>2</sub>-C<sub>7</sub> cycloalkyl, C<sub>2</sub>-C<sub>4</sub> alkenyl, C<sub>2</sub>-C<sub>4</sub> alkynyl, C<sub>1</sub>-C<sub>4</sub> alkoxy, C<sub>1</sub>-C<sub>4</sub> alkynythio C<sub>1</sub>-C<sub>10</sub> alkylsulphone, C<sub>1</sub>-C<sub>10</sub> alkylsulphone, C<sub>1</sub>-C<sub>10</sub> alkylsulphone, C<sub>1</sub>-C<sub>10</sub> alkylsulphone, C<sub>2</sub>-C<sub>10</sub> alkylsulphoxide, C<sub>1</sub>-C<sub>10</sub> alkylsulphoxide, C<sub>2</sub>-C<sub>13</sub> aryl, C<sub>3</sub>-C<sub>20</sub> heteroaryl optionally substituted with 0, 1, 2 or 3 groups of R<sup>5</sup>-which groups may be the same or different; or can together form a keto group;

R<sub>2</sub> is chosen from the group consisting of; nitro, cyano, -CH<sub>2</sub>CN, -COMe, acetic acid, halogen, sulphonic acid, -SO<sub>2</sub>CH<sub>3</sub>, aldehyde, carboxylic acid or ester, phosphonic acid or ester.

 $R_4$  is chosen from the group consisting of; hydrogen,  $C_1$ - $C_2$  alkyl, halogen, CN,  $CO_2H$ ,  $CH_2$ ,  $CH_3$  or  $CF_3$ ;

R7 is chosen from the group consisting of; H, halogen or C1-C5 alkyl;

 $R_a$  is chosen from the group consisting of, hydrogen,  $C_1$ - $C_3$  alkyl, halogen,  $CHF_2$ ,  $CH_2F$  or  $CF_3$ ;

X is chosen from the group consisting of; –NH-, -O-, -S-, -SO-, -SO<sub>2</sub>, -So-, -Te- or -S-S-

Y is chosen from the group consisting of, hydrogen, hydroxy, -CH2OH, methoxy, NH<sub>2</sub>, unbranched, branched or cyclic C<sub>1</sub>-C<sub>2</sub> alkyl, unbranched, branched or cyclic N(C<sub>1</sub>-C<sub>4</sub>), -NH(C<sub>4</sub>-T), -N(C<sub>4</sub>-Ty)), -N(C<sub>4</sub>-Ty)), -N(C<sub>1</sub>-C<sub>10</sub> heteroaryl), and -N(C<sub>5</sub>-C<sub>10</sub> heteroaryl), C<sub>5</sub>-C<sub>10</sub> heteroaryl wherein any of said aryl or heteroaryl groups are optionally substituted with up to 3 groups of R<sup>a</sup> which groups may be the same or different:

Z is chosen from the group consisting of; C, N, or O;

Ra represents a member selected from: hydrogen, halogen, -CN, OH, CO2H, CHO, NO2, -NH<sub>2</sub>, -NH(C<sub>1</sub>,C<sub>4</sub>); N(C<sub>1</sub>,C<sub>4</sub>)<sub>2</sub>, -NH(C<sub>6</sub> aryl), -N(C<sub>6</sub> aryl)<sub>2</sub>, -NH(C<sub>5</sub>,C<sub>10</sub> heteroaryl), and -N(Cs.C 10 heteroaryi)2; or a pharmaceutically acceptable salt thereof.

A preferred compound is according to formula I, wherein R1 or/and R2 are H, (S)-methyl, methyl, (R)-ethyl, (S)-ethyl, ethyl, (R)-propyl, (S)-propyl, propyl, (S)-butyl, (S)-1methyl-propyl, (S)-2-methyl-propyl, (R)-isopropyl, (S)-isopropyl, isopropyl, cyclopentyl, -(CH2) 2SMe, (R)-CH2SCH2Ph, (S) -benzyl, 4-chloro-benzyl, (S)-3methyl-1-H-indole or (S)-phenyl;

Further preferred is a compound according to formula I, wherein R<sub>2</sub> is chosen from the group consisting of; hydrogen, methyl, ethyl, phenyl, 3-hydroxy phenyl, 4-hydroxy phenyl, or forms a keto group together with R.

Further preferred is a compound according to formula I, wherein R. is H, methyl, or forms a keto group together with R3.

Further preferred is a compound according to formula I, wherein R<sub>5</sub> is NO<sub>2</sub>, CN, CH<sub>2</sub>CN or CO2H:

Further preferred is a compound according to formula I, wherein R6 is Me, or CF3;

Further preferred is a compound according to formula I, wherein R7 is H or Me;

Further preferred is a compound according to formula I, wherein R<sub>8</sub> is H or methyl;

Further preferred is a compound according to formula I, wherein X is NH;

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Further preferred is a compound according to formula I, wherein Y is H, -OH, -OMe, -N (CH<sub>2</sub>CH<sub>3</sub>)<sub>2</sub>, piperidine, or 4-nitro-2-ylamino;

Further preferred is a compound according to formula I, wherein Z is CR2 or N;

Even more preferred is a compound according to formula I, chosen from the group consisting of:

- 2-Methyl-2-(4-nitro-3-trifluoromethyl-phenylamino)-propan-1-ol;
- [1-(4-Nitro-3-trifluoromethyl-phenylamino)-cyclopentyl]-methanol;
- (S)-2-(4-Nitro-3-trifluoromethyl-phenylamino)-3-phenyl-propan-1-ol;
- (S)-2-(4-Nitro-3-trifluoromethyl-phenylamino)-butan-1-ol;
- 2-Methyl-2-(3-hydroxy-4-nitro-phenylamino)-propan-1-ol;
- [1-(3-Methyl-4-nitro-phenylamino)-cyclopentyl]-methanol;
- (S)-2-(3-Methyl-4-nitro-phenylamino)-butan-1-ol;
  - [1-(6-Methyl-5-nitro-pyridin-2-ylamino)-cyclopentyl]-methanol;
  - (S)-2-(6-Methyl-5-nitro-pyridin-2ylamino) 2-phenyl-ethanol;
  - (S) -2-(6-Methyl-5-nitro-pyridin-2-ylamino)-3-phenyl-propan-1-ol;
  - (S)-2-(6-Methyl-5-nitro-pyridin-2-ylamino)-butan-1-ol;
  - (DL) -3-(4-Chloro-phenyl)-2-(6-methyl-5-nitro-pyridin-2-ylamino)- -propan-1-ol;
  - (S)-2-(6-Methyl-5-nitro-2-pyridin-2-ylamino)-propionic acid;
  - (S)-2-(6-Methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol;
  - 2-(2.3-Dimethyl-4-nitro-phenylamino)-2-methyl-propan-1-ol;
  - (S)-2-(3,5-Dimethyl-4-nitro-phenylamino)-butan-1-ol;
  - 4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-trifluoromethyl-benzonitrile;
  - 4-(1-Hydroxymethyl-cyclopentylamino)-2-trifluoromethyl-benzonitrile;
  - (S)-4-(1-Hvdroxymethyl-cyclopentylamino)-2-trifluoromethyl-benzonitrile;
  - (R)-4-(1-Hydroxymethyl-butylamino)-2-trifluoromethyl-benzonitrile;

(S)-4-(1-Hydroxymethyl-butylamino)-2-trifluoromethyl-benzonitrile;

[4-((S)-1-Hydroxymethyl-butylamino)-2-trifluoromethyl-phenyl]-acetonitrile;

[4-((R)-1-Hydroxymethyl-butylamino)-2-trifluoromethyl-phenyl]-acetonitrile;

[4-((S)-1-Hydroxymethyl-3-methyl-butylamino)-2-trifluoromethyl-phenyl]-acetonitrile;

4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-methyl-benzonitrile;

6-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-methyl-nicotinonitrile;

4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2,3-dimethyl-benzonitnle; and the compounds showed in the following table (The substituents, R9, R6, and Z, are shown in the table, and are all substituents in the following formula II. In formula II, the NO2 group corresponds to the substituent R5 in formula I, and R9 is composed of the moieties XR<sub>1</sub>R<sub>2</sub>YR<sub>3</sub>R<sub>4</sub> of Formula I as defined above, where X is -NH-

Formula II

R9	R6	Z
Ż <sup>N</sup> → OH	CF <sub>3</sub>	СН
HN X	CF₃	СН
XrN OH	CF <sub>3</sub>	CH
HO KNH	CF <sub>3</sub>	СН
HO HO HO	CF <sub>3</sub>	СН
HO HO	CF <sub>3</sub>	СН
,X' , HN , HO	CF <sub>3</sub>	СН
HO OH	CF <sub>3</sub>	СН
	L	L

	- nc		 
R9	R6	Z	 
₹ <sup>N</sup> CR	CF <sub>3</sub>	СН	
HO	CF,	СН	
✓s ✓ OH	CF <sub>3</sub>	СН	
NH OH	CF <sub>3</sub>	СН	
₹ NH OH	CF <sub>3</sub>	СН	
```````````````````````OB `````````````	CF <sub>3</sub>	СН	
HO HO	CF <sub>3</sub>	СН	
HO B	CF <sub>3</sub>	СН	
Ont of	CF <sub>3</sub>	СН	,

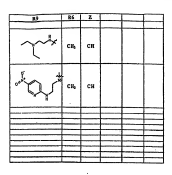
R9	R6	Z
× <sub>1</sub> ~~°	CF <sub>3</sub>	СН
X***	CF <sub>3</sub>	СН
\	CF <sub>3</sub>	СН
***************************************	CF <sub>3</sub>	СН
	CF,	сн
но Ду	CF <sub>3</sub>	сн
₹ <sup>N</sup> on	СН₃	N
но на	СН	N
X <sub>N</sub> ✓ OH	СН	N

R9	R6	Z
HO YNH	СЊ	N
HO Y	СЊ	N
но <del>Х</del>	СЊ	N
NO NO	СЊ	N
ξ <sup>il</sup> <b>∕</b> on	СЊ	N
X <sub>NH</sub> OH	СН	N
HO X	СН	N
¥ <sup>NR</sup> OH	СН	N
∑s Oss ≿t NH	СН	N

R9	R6	Z
Y <sup>M</sup> an	СН	N
Z <sup>MH</sup> OH	СНз	N
X,NH OH	CH <sub>3</sub>	N
OH "Y	СН	N
BO X	СН	N.
x*~~~	СН	N
×	СЊ	N
X <sup>NH</sup>	СН	N
но Т	СН	N
え <sup>#</sup> ・ <b>へ</b> on	СН	СН

R9	R6	Z		
HO X	СН	CH		
Х <sub>и</sub> он	СНз	СН		
HO X	СН	СН		
но Х <sup>NH</sup>	СН	СН		
HO K	СН	СН		
¥ → →	СН	СН		
Z <sup>NH</sup> OH	СН	СĦ		
S NH OH	СН	СН		
₹ <sup>NH</sup> OH	СН	СН		
× <sup>NH</sup> OH	CH <sub>3</sub>	СН		
HO X	СН	СН		
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- 4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-methyl-benzoic acid:
- (6-Methyl-5-nitro-2-pyridin-2-ylamino)-butionic methyl ester;
- 2-Methyl-N-(6-methyl-5-nitro-pyridin-2-yl amino)-propan-2-ol;
- 4-(R)-2-Hydroxy-1-methyl-ethylamino)-2-trifluoromethyl-benzonitrile
- 4-(R)-1-Puran-2-ylmethyl-2-hydroxy-ethylamino)-2-trifluoromethyl-benzonitrile
- (R)-3-Furan-2-yl-2-(6-methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol
- 2-(6-Methyl-5-nitro-pyridin-2-ylamino)-heptan-1-ol
- 3-Cyclopentyl-2-(6-methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol
- 2-(6-Methyl-5-nitro-pyridin-2-ylsulfanyl)-ethanol
- (1-(4-Fluoro-3-methyl-phenylamino)-cyclopentyl]-methanol
- 1-[4-(2-Rydroxy-1,1-dimethyl-ethylamino)-2-trifluoromethyl-phenyl)-ethanone
- 1-[4-((S)-1-Hydroxymethyl-3-methyl-butylamino)-2-trifluoromethyl-phenyl]-ethanone
- 1-[4-(1-Hydroxymethyl-cyclopentylamino)-2-trifluoromethyl-phenyl]-ethanone
- [1-(4-Methanesulfonyl-3-methyl-phenylamino)-cyclopentyl]-methanol
- 2,2-Dimethyl-3-(6-methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol

- 2, 2-Dimethyl-3-(3-methyl-4-nitro-phenylamino)-propan-1-ol
- 4-((R)-1-Benzylsulfanylmethyl-2-hydroxy-ethylamino)-2-trifluoromethyl-benzonitrile
- (R) -2-(6-Methyl-5-nitro-pyridin-2-ylamino)-3-phenylmethanesulfinyl-propan-1-ol
- $\textbf{4-(R)-2-Hydroxy-1-phenylmethane sulfiny lmethyl-ethylamino)-2-trifluor romethyl-benzon itrile \\$
- [1-(4-Nitro-phenylamino)-cyclopentyl]-methanol
- (8) -2-(4-Nitro-phenylamino)-pentan-1-ol
- (S)-4-Methyl-2-(4-nitro-phenylamino)-pentan-1-ol
- [1-(2-Bromo-4-nitro-phenylamino)-cyclopentyl]-methanol
- (S)-2-(2-Bromo-4-mitro-phenylamino)-pentan-1-ol
- (S)-2-(2-Bromo-4-nitro-phenylamino)-4-methyl-pentan-1-ol
- or a pharmaceutically acceptable salt thereof.

Also preferred is a compound according to Formula I, wherein  $R_1$  or  $R_2$  is a  $C_4$ - $C_{10}$  arylthio moiety comprising an aryl-substituted sulfur-containing  $C_1$ - $C_{10}$  alkyl group.

Further preferred is a compound according to Formula I, wherein in  $R_1$  or  $R_2$  the alkylsulfur is substituted with a  $C_4$  aryl group.

The present invention further provides a pharmaceutical composition which contains one or more of the compounds according to the above.

More preferred is a pharmaceutical composition according to the above, for use as a medicament.

Furthermore, the invention provides the use of a pharmaceutical composition according to the above for manufacturing a medicament to be used in the treatment of a disease caused by a disturbance in the activity of the androgen receptor. Since the compounds are shown to be mainly antagonists for the androgen receptor, a preferred use is the use of the composition above for treating a disease which is caused by an increase in androgen receptor activity.

Even more preferred is the use of the composition above for treating a disease which is chosen from the group consisting of prostate cancer, lipid abnormalities, cardiovascular disease and psychological abnormalities, male pattern baldness (alopecia), benign prostatio hyperplasia (BPH) and acne, hirsutism, amenorthea, hypogonadism, anemia, diabetes, defects in spermatogenesis, cachettia, osteoperosis, osteopenia, and muscle wasting.

The present invention also provides the use of a compound according to the above for manufacturing a medicament to be used in the treatment of a disease caused by a disturbance in the activity of the androgen receptor.

A specific disease that would be amenable for treatment by the present invention is a disease chosen from the group consisting of; prostate cancer, lipid abnormalities, cardiovascular disease and psychological abnormalities, male pattern baldness (alopecia), benign prostatic hyperplasia (BPH) and acue, hirsutism, amenorthea, hypogonadism, anemia, diabetes, defects in spermatogenesis, cachexia, osteoporosis, osteopenia, and muscle wasting.

Methods of treating such diseases by administering a therapeutically effective amount of such compounds to a patient are also provided by the invention.

The compounds of the present invention can be used alone, in combination with other compounds of the present invention, or in combination with one or more other agent(s) active in the therapeutic areas described herein. According to another aspect of the invention there is provided a compound as defined in Formula I, provided that the compound is not the compound according to the formula;

The specific compound above is known in the prior art as an intermediate compound in the manufacture of compounds used in different technical fields, namely the dye industry (Compound Reference: Specs and Bio Specs B.V.; Catalog No. AK-079/11126007).

# DETAILED DESCRIPTION OF THE INVENTION

The following definitions apply to the terms as used throughout this specification, unless otherwise limited in specific instances.

The term "androgen receptor ligand" as used herein is intended to cover any moiety, which binds to an androgen receptor. The ligand may act as an antagonist, or as a partial antagonist.

A compound being a "partial antagonist" is a compound with both agonistic and antagonistic activity.

The term "alkyl" as employed herein alone or as part of another group refers to an acyclic straight or branched chain radical, containing 1 to about 10 carbons, preferably 1 to 6 carbons in the normal chain, i.e. methyl, ethyl, propyl, isopropyl, sec-butyl, bertbutyl, pentyl, hexyl, octyl. When substituted alkyl is present, this refers to an unbranched or branched alkyl group, which groups may be the same or different at any available point, as defined with respect to each variable. The term "substituted alkyl" includes an alkyl group optionally substituted with one or more functional groups which are commonly attached to such chains, such as, alkyl, alkenyl, alkynyl, aryl, cycloalkyl, heteroaryl, hydroxy, cyano, nitro, amino, halo, carboxyl or alkyl ester thereof and/or carboxamide.

The term "alkenyl" as employed herein alone or as part of another group refers to a straight or branched chain radical, containing 2 to about 10 carbons, preferably 2 to 6 carbons i.e. ethenyl, propenyl, butenyl, allyl.

The term "allyl" refers to H2C=CH-CH2.

The term "alkyny?" as employed herein alone or as part of another group refers to a straight or branched chain radical, containing 2 to about 10 carbons, preferably 2 to 6 carbons i.e. ethynyl, propynyl, bulynyl, allyl.

The term "aryl" as employed herein alone or as part of another group refers to substituted and unsubstituted aromatic ring system. The terms aryl includes monocyclic aromatic rings, polycyclic aromatic ring systems and polyaromatic ring systems. The polycyclic aromatic and polyaromatic ring systems may contain from two to four, more preferably two to three rings. Preferred aryl groups include 5- or 6- membered ring systems.

The term "heteroary?" refers to optionally substituted aromatic ring system having one or more heteroatoms such as, for example, oxygen, nitrogen and sulfur. The terms heteroaryl includes five- or six-membered heterocyclic rings, polycyclic heteroaromatic ring system and polyheteroaromatic ring systems. The poly heterocyclic aromatic and poly heteroaromatic ring systems may contain from two to four, more preferably two to three rings. The term hetero aryl includes ring system such as pyridine, quinoline, furan, thiophene, pyrrole, imidazole and pyrazole. WO 2005/042464 PCT/GB2004/004464

The term "alkoxy" as employed herein alone or as part of another group refers to an alkyl ether wherein the term alkyl is as defined above. Examples of alkoxy radicals include methoxy, ethoxy, a-propoxy, a-sopropoxy, a-butoxy and the like.

The term "aryloxy" as employed herein alone or as part of another group refers to an aryl alkyl ether, wherein the term aryl is as defined above. Examples of anyloxy radicals include phenoxy, benzyloxy and the like.

The term "alkylthio" as employed herein alone or as part of another group refers to an alkyl this wherein the term alkyl is as defined above and one of the methylene carbons has been replaced with sulfur. Examples of alkylthio radicals include methane thiol, ethane thiol, propane thiol, 4CH2), 3CCH2), where m+n=9 and the like.

The term "alkylsulphone" as employed herein alone or as part of another group refers to an alkylsulphone wherein the term alkyl is as defined above and one of the methylene carbons has been replaced with sulfur. Examples of alkylsulphone radicals include methanesculphone, ethanesulphone, propanesculphone, -(CHZ), SO2(CHZ), where m + n = 9 and the like.

The term "alkyisulphoxide" as employed herein alone or as part of another group refers to an alkyisulphoxide wherein the term alkyl is as defined above and one of the methylene carbons has been replaced with sulfur. Examples of alkyisulphoxide radicals include methanesulphoxide, ethanesulphoxide, propanesulphoxide -(CH2)<sub>n</sub>, SO(CH2)<sub>n</sub>, where m + n = 9 and the like.

The term "allylarythio" - as employed herein alone or as part of another group refers to an ayladlylithio wherein the term allylythio and anyl are as defined above and one of the terminal methyl groups is substituted with anyl. Examples of -(CH2), s(CH2), c(CH2), are m + n = 8 and the like.

The term "alkylarylaulyhone" as employed herein alone or as part of another group refers to an arylalkylsulphone wherein the term alkylsulphone and aryl are as defined above and one of the terminal methyl groups is substituted with aryl. Examples of -(CH2)<sub>m</sub> SO2(CH2)<sub>m</sub> CH2-Ar where m + n = 8 and the like.

The term "alkylarystalphoxide" "as employed herein alone or as part of another group refers to an arylalkysulphoxide wherein the term alkylsulphoxide and aryl are as defined above and one of the terminal methyl groups is substituted with aryl. Examples of -(CH2)<sub>n</sub>SO(CH2)<sub>n</sub>, CH2-Ar where m + n = 8 and the like.

The term "cycloally;" as employed herein alone or as part of another group refirs to saturated cyclic hydrocarbon groups or partially unsaturated cyclic hydrocarbon groups, independently containing one carbon-to-earbon double bond. The cyclic hydrocarbon contains 3 to 4 carbons. It should also be understood that the present inventor also involve cycloally! rings where 1 to 2 carbons in the ring are replaced by either -O-, -S- or -N-, thus forming a suturated or puritally saturated heterocycle. Examples of such rings are azindine, thiranes and the like. Preferred heterocyclic rings are 3-membered, which may be optionally substituted by 1, 2 or 3 groups of R<sup>a</sup> which groups may be the same or different through available carbons as in the case of "alkyl". Preferred cycloalkyl groups include 3 carbons, such as cyclopropyl, which may be optionally substituted by 1, 2 or 3 groups of R<sup>a</sup> which groups may be the same or different through available carbons as in the case of "alkyl".

The term "halogen" refers to fluorine, chlorine, bromine and iodine. Also included are carbon substituted halogens such as -CF<sub>3</sub>, -CHF<sub>2</sub>, and -CH<sub>2</sub>F

The compounds of the present invention can be present as salts, which are also within the scope of this invention. Pharmaceutically acceptable (i.e., non-toxic. physiologically acceptable) salts are preferred. If the compounds of the invention have, for example, at least one basic center, they can form acid addition salts. These are formed, for example, with strong inorganic acids, such as mineral acids, for example sulfuric acid, phosphoric acid or a hydrohalic acid, with strong organic carboxylic acids. such as alkanecarboxylic acids of 1 to 4 carbon atoms which are unsubstituted or substituted, for example, by halogen, for example acetic acid, such as saturated or unsaturated dicarboxylic acids, for example oxalic, malonic, succinic, maleic, fumaric, phthalic or terephthalic acid, such as hydroxycarboxylic acids, for example ascorbic, glycolic, lactic, malic, tartaric or citric acid, such as amino acids, (for example aspartic or glutamic acid or lysine or arginine), or benzoic acid, or with organic sulfonic acids, such as (C1-C4) alkyl or arylsulfonic acids which are unsubstituted or substituted, for example by halogen, for example methyl- or p-toluene- sulfonic acid. Corresponding acid addition salts can also be formed having, if desired, an additionally present basic center. The compounds of the invention having at least one acid group (e.g. COOH) can also form salts with bases. Suitable salts with bases are, for example, metal salts, such as alkali metal or alkaline earth metal salts, for example sodium, potassium or magnesium salts, or salts with ammonia or an organic amine, such as morpholine, thiomorpholine,

piperidine, pyrrolidine, a mono, di or tri-lower alkylamine, for example ethyl, tertutyl, diethyl, diisopropyl, trieftyl, tributyl or dimetlyl-propylamine, or a mono, di or trihydroxy lower alkylamine, for example mono, di or trieftanolamine. Corresponding internal salts may furthermore be formed. Salts that are unsuitable for pharmaceutical uses but which can be employed, for example, for the isolation or purification of free compounds of the invention or their pharmaceutically acceptable salts, are also included. Preferred salts of the compounds of the present invention which contain a basic group include monohydrochloride, hydrogensulfate, methanesulfonate, phosphate or mirate. Preferred salts of the compounds of formula I which contain as acid group include sodium, potassium and magnesium salts and pharmaceutically acceptable organic amines.

The compounds according to the invention may also have produg forms. Any compound that will be converted in vivo to provide the bioactive agent (i.e., the compound of formula I) is a prodrug within the scope and spirit of the invention. Such prodrugs are well known in the art and a comprehensive description of these may be found in: (3) The Practice of Medicinal Chemistry, Camille G. Wermuth et al., Ch 31, (Academic Press, 1996); (ii) Design of Prodrugs, edited by H. Bundgaard, (Elsevier, 1985); and (iii) A Textbook of Drug Design and Development, P. Krogsgaard-Larson and H. Bundgaard, eds. Ch 5, pgs 113 – 191 (Harwood Academic Publishers, 1991).

Embodiments of prodrugs suitable for use in the present invention include lower alkyl esters, such as ethyl ester, or acyloxyalkyl esters such as pivaloyloxymethyl (POM).

The compounds according to the present invention are preferably administered in a therapeutically effective amount. The term "therapeutically effective amount" as used herein refers to an amount of a therapeutic agent to treat or prevent a condition treatable by administration of a composition of the invention. That amount is the amount sufficient to exhibit a detectable therapeutic or preventative or ameliorative effect. The effect may include, for example, treatment or prevention of the conditions listed herein.

The precise effective amount for a subject will depend upon the subject's size and health, the nature and extent of the condition being treated, recommendations of the treating physician, and the therapeutics or combination of therapeutics selected for administration.

Scheme 1-6 outlines the synthetic routes used for preparing the compound according to Formula I

# Scheme 1

Synthetic routes to these compounds can be visualized by the skilled person and the present synthetic route is not limiting for the invention. 4-Pluro-1-nitro-2-trifluromethyl-benzene (1a) and 4-fluro-2-methyl-1-nitro-benzene (1b) were employed as starting material in scheme-1 and is commercially obtainable.

Scheme 1 depicts a synthesis of compounds of formula I in which  $R_c$  is CF<sub>3</sub> and Me and is connected to phenyl ring. Condensation of compound (1a) with different  $\beta$ -amino alcohols and di-isopropyl ethylamine in DMSO gave compound 3 (examples 1-4) in quantitative yield. The reactions were performed in a microwave oven at elevated temperature for a short time. Compound (1b) was used for producing the compound 3 (examples 5-7) and similar conditions were adopted as in examples 1-4. An alternative method was used for the preparation of example-5. The reaction according to the alternative method was performed by heating the compound (1b) and  $\beta$ -amino alcohol in pontanol in a scaled tube.

Scheme 1

## Scheme 2

Compounds 9 (examples 8-15) were prepared from starting material 6-chloro-3-nitro-2-picoline (compound 4). Starting material was synthesized in three steps starting with compound 6-amino-2-picoline using the literature procedure. Nitration of 6-amino-2-picoline was accomplished by concentrated sulphuric acid (H<sub>2</sub>SO<sub>4</sub>) and concentrated nitric acid (H<sub>2</sub>NO<sub>4</sub>) and provided 6-amino-3-nitro-2-picoline (Baumgarten, H. E. and Chien Fan Su, H. JACS 74 (1952) 3828; Farker, E. D. and Shive, W. JACS 69 (1947) 63). Treatment of 6-amino-3-nitro-2-picoline which, when reacted with PCB, and POCb, provided 6-chloro-3-nitro-2-picoline (Baumgarten, H. E. and Chien Fan Su, H. JACS 74 (1952) 3828).

Scheme 2 shows the synthesis of compounds of formula I in which Z is N and R<sub>2</sub> is H. Condensation of 6-Chloro-3-nitro-2-picoline and 2-amino-2-methyl-propan-1-ol in 1-pentanol and the mixture refluxed under inert atmosphere gave compound 9 (example-8) as yellow crystals. 6-Chloro-3-nitro-2-picoline can also be purchased as commercial starting material. The reaction time was reduced by using a microwave oven. Condensation of compound 7 with different β-amino alcohols (8) in the microwave provided compound 9 (examples 9-13) in quantitative yield. Synthetic routes to these compounds can be visualized by the skilled person. Reaction of compound (10) with L alanine provided compound 11 (example-14). Reduction of the acid compound (11) by a reducing agent such as lithium aluminum hydride (LAH) produced compound 9 (example 15).

# Scheme 3 Synthesis of compounds according to formula I, in which $R_0$ and $R_7$ are Me and connected to the phenyl ring is shown in Scheme-3. 4-Fluoro-2, 3-di-mefnyl-1-nitrobenzene (13) was employed as starting material in scheme-3, which was produced by the nitration of compound (12) with furning nitric acid in acetic anhydride in one step. Condensation of 2, 3-dimethyl-fluoro-benzene with $\beta$ -amino alcohols at higher temperature gave compound 14 (example 16).

### Scheme 4

Scheme 4 depicts a synthesis of compounds of formula I in which R<sub>6</sub> and R<sub>6</sub> are Me and connected to the phenyl ring. Condensation of compound (15) with (S)-2-amino-butan-1-ol and di-isopropyl ethylamine in DMSO gave compound 16 (examples 17). The reaction was performed in a microwave oven.

### Scheme 5

Reduction of nitro compound to amine was accomplished by the treatment of sodium thiosulphate with ethanol. After work-up the amines were used for the next step without any further purification. Reaction of amine with potassium cyanide and copper cyanide in water gave compound 19 (examples 26-28). (Clive, D. L. et al. JOC 52 (1987) 1339-42 and Vogel expt. 6.76). Some other examples of compound 19 were made by an alternative method utilizing a microwave oven. Similar reaction conditions as those used in scheme-1 and scheme-2 provided compound 19 (examples 18-22).

Conversion of the nitrile form of compound 19 to beazoic acid compound 20 (example 87) was performed in a refluxed aqueous sodium hydroxide solution in methanol.

# Scheme 6

Scheme 6 depicts a synthesis of compounds of formula I in which R<sub>2</sub> and R<sub>2</sub> are Me and is connected to the alkyl chain. Condensation of 6-chloro-3-nitro-2-picoline with glycine methyl ester hydrochloride and triethyl amine in DMSO gave compound 22 (example 88). Compound 22 was treated with methyl magnesium bromide and after HPLC purification gave compound 23 (example 89).

### EXAMPLES

The following Examples represent preferred embodiments of the present invention. However, they should not be construed as limiting the invention in any way. The 'H NMR spectra were consistent with the assigned structures. Mass spectra were recorded on a Perkin-Elmer, API 150Ex spectrometer, with turbo "ion spray" on negative ion mode (ES-1) or positive (ES+1), using a Zorbax SB-C8 column (LC-MS). The microwave reactions were performed in a Personal Chemistry Ernrys Optimizer.

### Example 1

2-Methyl-2-(4-nitro-3-trifluoromethyl-phenylamino)-propan-1-ol

4-Fhore-1-nitro-2-trifhoromethyl-benzene (1.226 g, 5.86 mmol) was dissolved in 7 mL DMSO and 2-amino-2-methyl-propan-1-ol (784 mg, 8.795 mmol) was added, followed by disopropyl ethylamine (DIPEA) (985 mg, 7.622 mmol). The reaction was heated to 180 °C for 900 seconds in a microwave oven (Parameters: high absorbance, fixed holding time, pre-stirring 25 seconds). The mixture was diluted with 20 mL of EIOAc and the washed three times with an aqueous solution of ammonium chloride (NHACI). The organic phase was collected, dried with MgSO<sub>4</sub> (anhydrous) and filtered. The dry organic phase was evaporated in vacuo. The crude product was a bright yellow powder. The crude moduct was purified on a silica column with 5:1 n-hertane: EIOAc as mobile

phase. This gave 1.1 g (68 %) of 2-methyl-2-(4-nino-3-trifluoromethyl-phenylamino)propan-1-ol as a yellow solid. M/Z = 278

### Example 2

# [1-(4-Nitro-3-trifluoromethyl-phenylamino)-cyclopentyl]-methanol

4-Fluoro-1-nitro-2-trifluoromethyl-benzene (122 mg, 0.583 mmol) was coupled with (1mino-cyclopentyl)-methanol (101 mg, 0.875 mmol), DIPEA (90.5 mg, 0.700 mmol) in DMSO 0.8 mL, using the same procedure as described in Example-1. This gave 120.5 mg (68%) of [1-(4-nitro-3-trifluoromethyl-phenylamino)-cyclopentyl]-methanol as a yellow powder, M/Z = 304.

### Example:

# (S)-2-(4-Nitro-3-trifluoromethyl-phenylamino)-3-phenyl-propan-1-ol

4-Fluoro-1-nitro-2-trifluoromethyl-beazene (119 mg, 0.569 mmol) was coupled with (S)-2-amino-3-phenyl-propan-1-ol (129 mg, 0.854 mmol), DIPEA (88 mg, 0.683 mmol) in DMSO 0.8 mL using the same procedure as described in Example-1. This gave 112 mg (58%) of (S)-2-(4-nitro-3-trifluoromethyl-phenylamino)-3-phenyl-propan-1-ol as yellow crystals. M/Z = 340.

### Example 4

# (S)-2-(4-Nitro-3-trifluoromethyl-phenylamino)-butan-1-ol

4-Fluoro-1-nitro-2-trifluoromethyl-benzene (122 mg, 0.583 mmol) was coupled with (S)-2-amino-butan-1-ol (78 mg, 0.875 mmol), DIPEA (91 mg, 0.700 mmol) in DMSO 0.8 mL using the same procedure as described in Example-1. This gave 107 mg (67%) of (S)-2-(4-nitro-3-trifluoromethyl-phenylamino)-butan-1-ol as yellow oily crystals. M/Z = 278.

### Example

# 2-Methyl-2-(3-hydroxy-4-nitro-phenylamino)-propan-1-ol

Method-A: 4-Fluoro-2-methyl-1-nitro-benzene (113 mg, 0.728 mmol) was coupled with 2-amino-2-methyl-propan-1-ol (84 mg, 0.947 mmol), DIPEA (122 mg, 0.947 mmol) in DMSO 12 mL using the same procedure as described in Example-1. The crude product was purified on a silica column with 1:1 n-heptane: EtOAc as mobile phase. This gave 72 mg (44 %) of 2-methyl-2-(3-methyl-4-nitro-phenylamino)-propan-1-ol as yellow powder. M/Z = 224. Method-B: 4-Fluoro-2-methyl-1-nitro-benzene (2.33 g, 15 mmol) and 2-amino-2-methylpropenol (2.67 g, 30 mmol) were heated with stirring at 160°C in a sealed tube overnight. The reaction mixture was diluted with EtOAc and purified by flash chromatography (dry application; 14% EtOAc in hexane → EtOAc) to afford 2.85 g (85%) of the 2-methyl-2-(3-hydroxy-4-nitro-phenylamino)-propan-1-ol.

# Example 6

# [1-(3-Methyl-4-nitro-phenylamino)-cyclopentyl]-methanol

4-Fluoro-2-mefhyl-1-nitro-benzene (107 mg, 0.689 mmol) was coupled with (1-amino-cyclopentyl)-methanol (103 mg, 0.897 mmol), DIPEA (116 mg, 0.897 mmol) in DMSO 1.2 ml. using the same procedure as described in Example-1. The crude product was purified on a silica column with 1:1 nheptane: EtOAc as mobile phase. This gave 76 mg (44 %) of [1-(3-methyl-4-nitro-phenylamino)-cyclopentyl]-methanol as a yellow powder. M/Z = 250.

### Example 7

(S)-2-(3-Methyl-4-nitro-phenylamino)-butan-1-ol

4-Fluoro-2-methyl-1-nitro-benzene (102 mg, 0.658 mmol) was coupled with (S)-2-amino-butan-1-ol (76 mg, 0.855 mmol), DIPEA (111 mg, 0.855 mmol) in DMSO 1.2 mL using the same procedure as described in Example-1. The crude product was purified on a slica column with 1:1 n-heptane: EtOAc as mobile phase. This gave 85 mg (58 %) of (S)-2-(3-methyl-4-nitro-phenylamino)-butan-1-ol as yellow oil. M/Z = 224.

# Example 8

2-Methyl-2-(6-methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol

(a) Conc. H<sub>2</sub>SO<sub>4</sub> (140 ml) was cooled in an ice-salt bath and moltan 6-amino-2-picoline (30 g, 0.277 mol) was added in portions with good stirring. To this brown, viscous solution which was maintained at 0°C was added a cooled (0°C) mixture of conc. H<sub>2</sub>SO<sub>4</sub> (21 ml) and conc. HNO<sub>3</sub> (21 ml) drop wise over a period of approx. 1.5 hrs. The redorange reaction mixture was stirred for an additional hour at 0°C and then allowed to warm slowly to room temperature over night. The brown solution was heated at 60°C (oil bath) for 1 hr followed by lhr at 100°C (carefully controlled temperature). The reaction mixture was cooled to 0°C (ice bath), poured over cracked ice and neutralised by addition of a concentrated aqueous NaOH solution. The yellow precipitate was filtered and washed well with ice-water. (The filtrate was put in the refrigerator; additional product was precipitated together with the salts.) The yellow product was suspended in water and divided into two portions, each of them subjected to steam distillation in turn. The yellow reaction mixture became more "transparent" after some hrs, but the collected steam, containing 4-amino-3-nitro-2-picoline, was still yellow after 6 hrs. The steam distillation was stopped after 8 hrs, the residual part of the reaction mixture was filtered and

evaporated to dryness.  $^{1}$ HNMR ( $D_{2}O$ ) showed a mixture of 2-3 compounds. The mixture was washed with; CHCb, EtOH (x 2) and CHCb leaving 20.4 g (48%) of pure 6-amino-3-nitro-2-picoline.

- (b) 6-Amino-3-nitro-2-picoline (20 g, 0.131 mol) was suspended in a mixture of conc. H<sub>2</sub>SO<sub>4</sub> (23.7 ml) and water (335 ml). More conc. H<sub>2</sub>SO<sub>4</sub> (20 ml) was added under ice-cooling, but the amine did not dissolve completely. The suspension was added in ice (100 g) before a solution of NaNO<sub>2</sub> (13.53 g, 0.196 mol) in water (40 ml) was added drop wise. Gas evolution was observed. The brown suspension was stirred at 10°C for 1 hr, filtered and washed with water. The brown product was dried (freeze dryer) to achieve 15.78 g (78%) of 6-hydroxy-3-nitro-2-picoline.
- (c) To 6-Hydroxy-3-mitro-2-picoline (15.73 g, 0.102 mol) was added PCk (5.73 g, 0.027 mol) and POCh (2.9 ml, 0.032 mol). This mixture was heated at 110-115°C for 3 hrs. However, the amount of POCh added was only enough to moisten the starting material. More POCh (3 ml) was added, the reaction mixture heated at 110-115°C but only sublimation of PCk (100°C) was observed. DMF (5 ml) was added and the solution was heated at 115°C for 5 hrs, cooled and poured into a slush of ice and water. A beige product precipitated and the water suspension was stirred for 48 hrs. The brown precipitate was filtered off and washed with water. Purification by dry-flash dichlormechane vielded 10.93 g (62°%) of 6-chlore-3-nitro-2-picoline.
- (d) 6-Chloro-3-nitro-2-picoline (6.055 g, 35.1 mmol) and 2-amino-2-methyl-propan-1-ol (6.2 g, 73.7 mmol) were suspended in 1-pentanol (30 ml) and the mixture refluxed under inert atmosphere overnight. The thin layer chromatography (dichloromethane 4/EtOAc 1) revealed some remaining starting material, so the reaction was refluxed for another 3.5 hrs. The reaction mixture was cooled and water was added under stirring. A sticky, yellow precipitate was filtered off, washed well with water and dried. The crude product (6.04 g) was re-crystallised from either pentane-acotome or dichloromethane. Collecting

the crops furnished 5.71 (72 %) of 2-methyl-2-(6-methyl-3-nitro-pyridin-2-ylamino)propan-1-ol as yellow crystals. M/Z = 225.

### Example 9

[1-(6-Methyl-5-nitro-pyridin-2-ylamino)-cyclopentyl]-methanol

6-Chloro-3-nitro-2-picoline (22 mg, 0.13 mmol) was coupled with (1-amino-cyclopentyl)-methanol (31 mg, 0.27 mmol), trieftylanine (0.025 mL, 0.18 mmol) in 2-pentanol (11 mL). The reaction was heated to 180 °C for 2 h in a microwave oven(Parameters: high absorbance, fixed holding time, pre-stirring 25 seconds). The mixture was diluted with 20 mL of EtOAc and then washed with NaHCO<sub>3</sub>. The organic phase was collected, dried with anhydrous MgSO<sub>4</sub> and filtered. The dry organic phase was evaporated and purified on a sitica column with 5:1 n-Heptane: EtOAc as mobile phase. This gave 9 mg (28%) of [1-(6-methyl-5-nitro-pyridin-2-ylamino)-cyclopentyl]-methanol as a yellow solid. M/Z = 251

(S)-2-(6-Methyl-5-nitro-pyridin-2-ylamino) 2-phenyl-ethanol

6-Chloro-3-nitro-2-picoline (22 mg, 0.13 mmol) was coupled with (2-amino-2-phenyl)-

propanol (34 mg, 0.25 mmol) in trieflylamine (0.030 mL, 0.25 mmol) in DMSO (1 mL). The reaction was heated to 140 °C for 1200 seconds in a microwave oven(Parameters: high absorbance, fixed holding time, pre-stirring 25 seconds). The mixture was diluted with 20 mL of EiOAc and then washed with NH4Cl (aq) three times. The organic phase was collected, dried with anhydrous MgSO4 and filtered. The dry organic phase was evaporated and purification on silica column with 5:1 n-Heptane: EiOAc gave 22 mg (63%) of (R)-2-(6-methyl-5-nitro-pyridin-2-ylamino) 2-phenyl-ethanol as a yellow solid. MZ = 273.

# Example 11

(S)-2-(6-Methyl-5-nitro-pyridin-2-ylamino)-3-phenyl-propan-1-ol.

6-Chloro-3-nitro-2-picoline (30 mg, 0.17 mmol) was coupled with (S)-2-amino-3-phenylpropan-1-ol (32 mg, 0.21 mmol), sodium acetate (28 mg, 0.34 mmol) in EiOH (2 mL). The reaction was heated in a microwave oven for 20 min at 130 °C and the additionally 20 minutes at 150 °C. The reaction was quenched with a saturated aqueous solution of NaHCO<sub>3</sub> and extracted with EiOAc and evaporated. Purification on a silica column with a gradient solution of heptane: EiOAc gave 24 mg (48%) of (S)-2-(6-methyl-5-nitropyridin-2-ylamino)-3-phenyl-propan-1-ol as a yellow solid. M/Z = 287.

### Example 12

(S)-2-(6-Methyl-5-nitro-pyridin-2-ylamino)-butan-1-ol

6-Chloro-3-nitro-2-picoline (30 mg, 0.17 mmol) was coupled with (S)-2-amino-butan-1ol (32 mg, 0.21 mmol), and sodium acetate (28 mg, 0.34 mmol) in EiOH (2 mL) using the same procedure as described in Example-13. This gave 21 mg (53%) of (S)-2-(6methyl-5-nitro-pyridin-2-ylamino)-butan-1-ol as a yellow solid. M/Z = 225.

# Example 13

(DL)-3-(4-Chloro-phenyl)-2-(6-mefhyl-5-nitro-pyridin-2-ylamino)-propan-1-ol.

6-Chloro-3-nitro-2-picoline (50 mg, 0.29 mmol) was coupled with (DL)-2-unino-3-(4-chloro-phenyl)-propan-1-ol (103 mg, 0.55 mmol), in triethylamine (0.077 mL, 0.55 mmol) in DMSO (1 mL) using the same procedure as described in Example-1 but at 140 °C. This gave 23 mg (45%) of (DL)-2-(6-methyl-5-nitro-pyridin-2-ylamino)-3-(4-chloro-phenyl)-propan-1-ol as a yellow solid. M/Z = 321.

### Example 14

(S)-2-(6-Methyl-5-nitro-2-pyridin-2-ylamino)-propionic acid

6-Chloro-3-nitro-2-picoline (62 mg, 0.36 mmol) was coupled with L-alanine (80 mg, 0.90 mmol) and sodium acetate (78 mg, 0.95 mmol) in DMSO 1 ml. The reaction was heated to 140 °C for 600 seconds in a microwave oven (Parameters: high absorbance, fixed holding time, pre-stirring 25 seconds). The crude mixture was treated with a saturated aqueous solution of NH4Cl. The reaction mixture was acidified to pH 4 (HCl, 1M). The crude reaction mixture was extracted with EtOAc, and the combined organic layers were wealted with water and brine. Purification on silica using a mobile phase CH2Cl-MeOH-HOAc gave 60 mg (74%) of (5)-2-(6-methyl-5-nitro-2-pyridin-2-ylamino)-propionic acid as a yellow solid M/Z = 225.

### Promple 15

(S)-2-(6-Methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol

(S)-2-(6-Methyl-5-nitro-2-pyridin-2-ylamino)-propionic acid (60 mg, 0.27 mmol) was added to a nitrogen-purged flask with LiAlH4 (27 mg, 0.71 mmol). The reaction mixture was refluxed for 2 h and then allowed to reach room temperature and then quenched by

sequentially adding H<sub>2</sub>O (1 mL), NaOH (1M, 1 mL) and H<sub>2</sub>O (1 mL). The shurry was centrifuged and the precipated aluminum salts were washed with dichloromethane. The combined filtrates were evaporated and purification of the residue on a silica column with heptane. EtOAc (3:2) gave 13 mg (22%) of (S)-2-(6-methyl-5-mitro-pyridin-2-ylamino)-propan-1-ol as a yellow solid. M/Z = 211.

### Example 16

# 2-(2,3-Dimethyl-4-nitro-phenylamino)-2-methyl-propan-1-ol

Furning nitric acid (1.4 g. 20.3 mmol) was cooled to 0°C and acetic anhydride (2.89 g. 28.4 mmol) was added. This solution was added to a cold (0°C) solution of 3-fluoro-1,2-dimethylbenzene (1.0 g. 8.1 mmol) in acetic anhydride (4 ml) over 10 min. The reaction mixture was stirred for 25 min, poured slowly over ice and the water solution extracted with EtOAc (x 3). The collected organic phase was washed with diluted sanutated aqueous solution of NaHCO<sub>3</sub> followed by brine before evaporation to dryness. The residue was flash purified on a silica gel column using hexane as a mobile phase to give 2,3-dimethyl-4-fluoro-1-nitro-benzene 0.74 g (54%) as a yellow oil which crystallised upon standing.

The fluoride (0.576 g, 3.4 mmol) was mixed with 2-amino-2-methylpropanol (0.61 g, 6.8 mmol) in a tube, and the tube was scaled before immersing it into an oil bath and heating at 160°C for 5 days. TLC (Hexane) showed remaining starting material. The reaction mixture was cooled and diluted with EiOAc before purification by flash silica gel chromatography (dry application; 6.4 hexane and EiOAc) to give 0.34 g (59% recovery) of the starting material 2,3-dimethyl-4-fluoro-1-nitro-benzene and 0.20 g (61% based on

recovered starting material) of the 2-(2,3-dimethyl-4-nitro-phenylamino)-2-methyl-propan-1-ol. M/Z = 238.

### Example 17

# (S)-2-(3,5-Dimethyl-4-nitro-phenylamino)-butan-1-ol

(S)-2-Amino-butan-1-ol (41 mg, 0.461 mmol) was dissolved in DMSO (800  $\mu$ L) and DIPEA (80  $\mu$ L, 0.461 mmol) added. 4-Fluoro-2-trifluoromethyl-benzonitrile (60 mg, 0.354 mmol) was added and the reaction mixture was heated to 160 °C for 900 seconds in a microwave oven (Parameters: High absorbance, Fixed Holding time, pre-string 25 see). The reaction mixture was then diluted with EiOAe and washed with an aqueous solution of NH<sub>4</sub>Cl. The organic phase was then dried and evaporated in vacuo. The crude product was purified on silica column with 3:1 n-heptane:EiOAe as the mobile phase. This provided 22 mg (26 %) of (S)-2-(3,5-dimethyl-4-nitro-phenylamino)-butan-1-ol. MZ = 238

### Evample 1

4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-trifluoromethyl-benzonitrile

2-Amino-2-methyl-propan-1-ol (25 mg, 0.275 mmol) was dissolved in 0.7 mL DMSO and DIPEA (36 mg, 0.275 mmol) was added. 4-fluoro-2-trifluoromethyl-benzenitrile (40 mg, 0.212 mmol) was then added and the reaction was heated to 140 °C for 1100 seconds in a microwave oven (Parameters: high absorbance, fixed holding time, pre-stirring 25 seconds). The reaction was then diluted with 10 mL EtOAc, washed with an aqueous solution of NH<sub>2</sub>Cl, dried with anhydrous MgSO<sub>4</sub>, filtered and then the organic phase was evaporated in vacuo. The crude product was purified on silica column with 3:1 n-heptane:EtOAc as the mobile phase. Upon dissolving the crude product in the mobile phase, an insoluble precipitate was collected. On analysis this showed to be mainly pure product. All insoluble precipitate was dissolved in acctone, cellie <sup>72</sup> was added, whereafter the acetone was evaporated. The cellie was then applied to a silica column with 2:1 n-heptane:EtOAc as the mobile phase to give 34 mg (62%) of 4-(2-hydroxy-1,1-dimethyl-ethylamino)-2-trifluoromethyl-benzonitrile as beige crystals. M/Z = 258.

### Example 19

4-(1-Hydroxymethyl-cyclopentylamino)-2-trifluoromethyl-benzonitrile

4-Fluoro-2-trifluoromethyl-benzonitrile (40 mg, 0.212 mmol) was coupled with (1amino-cyclopentyl)-methanol (32 mg, 0.275 mmol), and DIPEA (36 mg, 0.275 mmol)in DMSO 0.7 mL using the same procedure as described in Example-8. This gave 23 mg (38%) of 4-(1-hydroxymethyl-cyclopentylamino)-2-trifluoromethyl-beazonitrile as white powder. M/Z = 284.

### Example 20

# (S)-4-(1-Hydroxymethyl-cyclopentylamino)-2-trifluoromethyl-benzonitrile

4-Fluoro-2-trifluoromethyl-benzonitrile (40 mg, 0.212 mmol) was coupled with (S)-2amino-butan-1-ol (25 mg, 0.275 mmol), DIPEA (36 mg, 0.275 mmol), in 0.7 mL DMSO using the same procedure as described in Example-8. This gave 17 mg (31%) of (S)-4-(1hydroxymethyl-cyclopentylamino)-2-trifluoromethyl-benzonitrile as white crystals. M/Z = 258.

### Example 2

# (R)-4-(1-Hydroxymethyl-butylamino)-2-trifluoromethyl-benzonitrile

4-Fluoro-2-trifluoromethyl-benzonithle (40 mg, 0.21 mmol), (R)-2-Amino-pentan-1-ol (32 mg, 0.27 mmol) and DIPEA (47 μL, 0.27 mmol) was dissolved in DMSO (1 mL) and heated to 180 °C for 900 seconds in a microwave oven (Parameters: Fixed Holding time, High absorbance, pre-stiring 25 sec). The crude product was diluted with CH<sub>2</sub>Ck and washed with an aqueous solution of NH<sub>4</sub>Cl The organic phase was separated, dried and evaporated in vacuo. The crude product was purified on a silica column with 3·1 n-heptane: EiOAc as the mobile phase. This gave 39 mg (68%) of (R)-4-(1-hydroxymethyl-butylamino)-2-trifluoromethyl-benzonittle. MZ = 272.

### Example 22

# (S)-4-(1-Hydroxymethyl-butylamino)-2-trifluoromethyl-benzonitrile

4-Fluoro-2-trifluoromethyl-benzonitrile (40 mg, 0.21 mmol) was coupled with (S)-2-Amino-pentan-1-ol (32 mg, 0.27 mmol), DIPEA (47 µL, 0.27 mmol) in DMSO 1.0 mL, using the same procedure as described in Example-21. This gave 24 mg (42%) of (S)-4-(1-hydroxymethyl-butylarnino)-2-trifluoromethyl-benzonitrile. M/Z = 272

# Example 23

# [4-(R)-1-Hydroxymethyl-butylamino)-2-trifluoromethyl-phenyl]-acetonitrile

(4-Fluoro-2-trifluoromethyl-phenyl)-acetonitrile (100 mg, 0.492 mmol) was dissolved in DMSO (3.5 mL) and (R)-(-)-2-Amino-1-pentanol (66 mg, 0.634 mmol) and pyridine (52 μL, 0.634 mmol) was added. The reaction was heated in microwave to 170 °C for 900 sec (Parameters: 30 seconds pre-string, bolding time on, normal absorption). The mixture was diluted with EtOAc and washed with aqueous solution of NH<sub>4</sub>Ac. The water phase was washed with EtOAc and the organic phases were pooled, dried with MgSO<sub>4</sub>, filtered

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and evaporated in vacuo. The crude product was purified on a silica column with 5:1 n-heptane: EtOAc as the mobile phase. This gave 2.1 mg (1.5 %) of [4-(R)-1-hydroxymethyl-butylemino)-2-trifluoromethyl-phenyl]-acetonitrile, M/Z = 286

### Example 24

[4-(S)-1-Hydroxymethyl-butylamino)-2-trifluoromethyl-phenyl]-acetonitrile

(4-Fluoro-2-trifluoromethyl-phenyl)-acetonitrile (100 mg, 0.492 mmol) was coupled with (S)-(+)-2-Armino-1-pentanol (66 mg, 0.634 mmol), Pyridine (52 µL, 0.634 mmol), in DMSO (3.5 mL) using the same procedure as described in Example-23. This gave 2.2 mg (1.6 %) of [4-(S)-1-hydroxymethyl-butylamino)-2-trifluoromethyl-phenyll-acetonitrile. MtZ=286

### Example 2

[4-(S)-1-Hydroxymethyl-3-methyl-butylamino)-2-trifluoromethyl-phenyl]-acetonitrile

(4-Fluoro-2-trifluoromethyl-phenyl)-acetonitrile (119 mg, 0.584 mmol) was coupled with L-Leucinol (89 mg, 0.759 mmol), Pyndine (62  $\mu$ L, 0.759 mmol), DMSO (3.2 mL) using

the same procedure as described in Example-23. This gave 2.6 mg (1.5 %) of [4-((S)-1-hydroxymethyl-3-methyl-butylamino)-2-trifluoromethyl-phenyl]-acetonitrile. M/Z = 300

### Example 26

4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-methyl-benzonitrile

The 2-methyl-2-(3-hydroxy-4-nitro-phenylamino)-propan-1-ol (360 mg, 1.6 mmol) was dissolved in ethanol (26 ml) and Na<sub>2</sub>S<sub>2</sub>O<sub>4</sub> (2.23 g, 12.8 mmol) was added and the solution heated at 80°C overnight. The solvent was evaporated and the remaining solid was partitioned between 10% aqueous solution NaHCO<sub>3</sub> and EtOAc. The water phase (pH = neutral) was extracted with EtOAc (x 3), the collected organic phase washed with brime and dried (MgSO<sub>4</sub>). The 2-(4-mino-3-methyl-phenylamino)-2-methyl-propar-1-ol was used in the next step without further purification. (The amino oxidises on the TLC plate; brown spots upon standing.)

Sodium mitrite (NaNO<sub>2</sub>) (190 mg, 2.75 mmol) in water (2.5 ml) was added to a solution of amine (500 mg, 2.5 mmol conc. HClfee (2.5 ml/2.5 g) daring 5 min. followed by neutralisation by addition of solid CaCO<sub>3</sub>. KCN (391 mg, 6 mmol) and CuCN (269 mg, 3.0 mmol) in water (1 ml) was heated at 60°C (oil bath) and the cold, neutral diazonium salt solution was added drop wise over 15 min. Gas evolution was observed and the resulting suspension turned bright and strong orange. The reaction mixture was heated at 110°C for 30 min, cooled, diluted with water and EtOAc and filtered through celite. The water phase was extracted with Fine and dired (MgSO<sub>4</sub>). The crude product (491 mg) was purified by flash chromatography

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(Hexane; Hex/Et(Ac; 7:3 → 1:1) giving the reduced compound 2-methyl-2-(3-hydroxyphenylamino)-propan-1-ol (93 mg) and 4-(2-hydroxy-1,1-dimethyl-ethylamino)-2methyl-beazonitrile (108 mg, 21%) as a pale yellow solid. M/Z = 204.

### Example 2

# 6-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-methyl-nicotinonitrile

2-Methyl-2-(6-methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol (1.08 g. 4.8 mmol) was dissolved in 75% aqueous ethanol and NagS<sub>2</sub>O<sub>4</sub> (3.9 g. 24 mmol) was added in portions. The reaction mixture was heated at 60°C for 30 min when TLC (10% McOH in DCM) showed full conversion. The beat was turned off, the reaction mixture stirred overnight at ambient temperature and evaporated to dryness. To this residue was added NaHCO<sub>3</sub> (5% aq.) and EtOAc, the phases separated and the water phase (pH 7-8) extracted extensively with EtOAc. (The product is very water-soluble and it is probably better to do a continous extraction with EtOAc to get a higher yield). The collected organic phase was washed with brine before drying (MgSO<sub>4</sub>). Upon standing, the colour of the organic solution turned from yellow to orange. Filtration and evaporation yielded 0.648 g (69%) of amine as a red oil.

NaNO<sub>2</sub> (0.25 g, 3.65 mmol) in water (3 ml) was added to a solution of amine 6 (0.648 g, 3.3 mmol) in ice/conc. HCl (3.5 g/3.5 ml) during 5 min. followed by neutralisation by addition of solid CaCO<sub>3</sub>. KCN (0.52 g, 7.96 mmol) and CuCN (0.36 g, 3.98 mmol) in water (3 ml) was heated at 60°C (oil bath) and the cold, neutral diazoniumsalt solution was added drop wise over 15 min. Gas evolution was observed and the resulting

suspension turned bright and strong orange. The reaction mixture was heated at 110°C for 3°D min, cooled, diluted with water and BiOAc and filtered through celitts. The water phase was extracted with BiOAc and the collected organic phase was washed with brine and dried (MgSO4). The crude product (0.248 g) was purified by flash chromatography (Hexane → Hex. EiOAc 3:7) yielding 34 mg of 2-methyl-2-(6-methyl-pyridin-2-ylamino)-propan-1-ol and 11 mg of 6-(2-hydroxy-1,1-dimethyl-ethylamino)-2-methyl-nicotionoittile. M/Z = 205.

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### Example 28

# 4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2,3-dimethyl-benzonitrile

The nitro compound 18 (0.20 g, 0.84 mmol) was dissolved in EiOH (20 ml), Na<sub>2</sub>S<sub>2</sub>O<sub>4</sub> (1.1. g, 6.71 mmol) was added and the reaction mixture heated at 80°C overnight. The cold reaction mixture was filtered through celite, washed well with EiOAc and the filtrate evaporated to dryness. The crude 2-(4-smino-2, 3-dimethyl-phenylamino)-2-methyl-propan-1-ol (0.292 g), pure by <sup>1</sup>H-NMR, was used as such in the next reactions.

The reaction was performed using the same procedure as described in Example-21 using 2-(4-amino-2,3-dimethyl-phenylamino)-2-methyl-propan-1-ol (0.175 g, 0.84 mmol) in cone. HCl/ice water (1 ml/5 ml), NaNO<sub>2</sub> (64 mg mg, 0.92 mmol) in water (1 ml), KCN (130 mg, 2 mmol) and CuCN (90 mg, 1 mmol) in water (1 ml). The crude product (341 mg) was purified by flash chromatography (Hexane; Hex 7/EtOAc 3) giving reduced compound 2-(2,3-dimethyl-4-nitro-phenylamino)-2-methyl-propan-1-ol and 4-(2-hydroxy-1,1-dimethyl-erthylamino)-2,3-dimethyl-bezzonitrile. All the fractions containing impure nitrile were collected and crystallised from hexane/EtOAc to give 25

mg (13%) of pure 4-(2-hydroxy-1,1-dimethyl-ethylamino)-2,3-dimethyl-benzonitrile. M/Z = 218.

# Procedure for Library synthesis (Examples 29-86).

The following is the general procedure for library synthesis for the examples of 29-88. The compounds are shown in table 2.

Smith-vials for the microwave oven were charged with 0.1 mmol either of the starting materials; 5-fluoro-2-mitro toluene, 5-fluoro-2-mitrobenzotrifluoride, 6-fluoro-2-methyl-3-nitro-pyridine.

To each vial was added 0.5 ml DMSO, 20 µL triethylamine (1.4 equivalents), and 1.4 equivalents of the diverse amino alcohols. The vials were run 1100s in 140°C in a microwave oven. After synthesis the products were analysed by LC-MS. The DMSO solutions were transferred to test tubes, and evaporated onto silice gel under reduced pressure. The silice after the tubes was placed on SPE SI columns, and a firt was placed on top. The products were purified with a gradient solution of heptane/EtOAs. The fractions were pooled and solvent was evaporated. Compounds which were more than 90% pure were tested in an In vitro assay which is described below. Purity was determined by analytic HPLC.

The scaffold used for the construction of the library is according to Formula II. The

Formula II

Example	R9	R6	Z	Yield (%)	MS (-Q1)
29	X <sub>N</sub> ow OH	CF <sub>3</sub>	СН	46	262.9
30	HO HO	CF3	СН	55	290.8
31	X <sup>N</sup> ✓ OH	CF3	СН	24	249.1
32	EO XNH	CF <sub>3</sub>	СН	62	276.7
33	HO HN X	CF3	СН	65	290.8
34	HO HN	CF <sub>3</sub>	СН	23	290.8
. 35	HO HO	CF <sub>3</sub>	СН	93	325.3
36	X N OH	CF <sub>3</sub>	СН	78	341.2
1	<u>·</u>				

	49

Example	R9	R6	Z	Yield (%	MS (-Q1
37	Ž <sup>N</sup> ← OH	CF <sub>3</sub>	СН	82	262.9
38	HO BNY	CF,	СН	95	305.2
39	✓° CH	CF <sub>3</sub>	СН	98	323.2
40	∑,NH OH	CF <sub>3</sub>	СН	98	290.8
41	Z <sub>NB</sub> OB	CF <sub>3</sub>	СН	89	385
42	NH OR	CF <sub>3</sub>	СН	92	290.8
43	Ho. Y.	CF,	СН	95	290.8
44	HO NY R	CF,	СН	100	378.1
45		CF <sub>3</sub>	СН	84	316

Example	R9	R6	Z	Yield (%	MS (-01
46	**~~~	CF3	СН	90	262.9
47	X <sub>m</sub>	CF <sub>3</sub>	СН	106	275.2
48	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CF <sub>3</sub>	СН	75	304.3
49	<b>→</b>	CF <sub>3</sub>	СН	69	275.2
50		CF,	СН	76	370
51	HO NA WAY	CF <sub>3</sub>	СН	89	325.3
. 52	J. N. OH	СН3	N	53	238.0
53	но Д	СН3	N	53	238.0
54	X <sub>N</sub> ~~on	СН3	N	30	195.7

			z	Yield (%)	10000
Example	R9	R6	- Z	Yield (%)	MS (-Q1)
55	HO NH	СН	N	60	223.9
56	жу жо	СНз	N	63	238.0
57	HO X	СН	N .	22	238.0
58	No No	СН	N	88	272.2
59	X,N OH	СН₃	N	65	209.8
60	× NH OH	СН	N	60	252.1
61	HO HN	СНз	N	79	252.1
62	¥ <sup>NH</sup> OH	СЊ	N	89	252.1
63	× NH OB	СН	N	74	270.4

Example	R9	R6	Z	Yield (%	MS (-Q1
64	Ko Kin	СН3	N	84	238.0
65	ÇNH CR	СН3	N	78	332.2
66	× NH OH	СН	N	88	238.0
67	~×	сн,	N	80	224.2
68	HO HO	СН₃	N	75	238.0
69	×*~~~	СН	N	72	209.8
70	×	СНэ	N	58	223.1
71	<b>→</b>	СН3	N	52	222.1
72	NO NA	СН	N	90	272.2
73	አ <sup>®</sup> ✦^on	сн,	С	44.0	208.9

53

Example	R9	R6	Z	Yield (%	MS (-01
74	HO KAN	СЊ	СН	55.0	237.1
75	X, ✓ 08	СН	СН	66.0	195.1
76	HO KIN	СЊ	СН	31.0	237.1
π	но <del>Х</del> мя	СН	CH	30.0	223
78	HO NY	СЊ	СН	32.0	237.1
79	HN HO	СН	СН	27	271.3
80	X/NH CH	СЊ	СН	25	250.9
81	>\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	СН	СН	27	269.2
82	X <sub>NR</sub> OH	СЊ	СН	24	237.1
83	YNH OH	СЊ	СН	24	237.1
84	но Х	СН	СН	24	237.1

Example	R9	R6	Z	Yleid (%)	MS (-Q1)
85	~,"×	СН	СН	25	250
86		СН₃	СН	33	316
			_		
_		_			
				_	_

Table 2

Example 87

4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-methyl-benzoic acid

A suspension of 4-(2-hydroxy-1,1-dimethyl-ethylamino)-2-methyl-benzonitrile (70 mg, 0.34 mmol) and NaOH (0.14 g, 3.4 mmol) in water/MeOH (5 ml/8 ml) was refluxed for 4 days. The reaction mixture was diluted with water, pH adjusted to approx. 3 with 50% aq. HCl. The precipitated solid was filtered off and collected, the water phase was extracted with EiOAc (x 3), washed with brine and dired (MgSO4). The crude product was purified on a silica column with 1:1 n-heptane: EiOAc as mobile phase. This gave 39 mg (51%) of the 4-(2-hydroxy-1,1-dimethyl-ethylamino)-2-methyl-benzoic acid as a brownish foam. M/Z 223.

# Example-88

55

(6-Methyl-5-nitro-2-pyridin-2-ylamino)-butionic methyl ester

6-chloro-3-nitro-2-picoline (600 mg, 3.5 mmol) was coupled with glycine methyl ester hydrochloride (880 mg, 7 mmol), triethylamine (1.5 ml, 10.5 mmol) in DMSO 3 mL at 140 °C for 30 min in microwave (Parameters: high absorbance, fixed holding time, pre-stiring 25 seconds). The crude mixture was treated with a saturated aqueous solution of MH<sub>4</sub>Cl. The aqueous solution of was extracted with EOAc, washed with water and brine. The crude product was purified on a silica column with CH<sub>2</sub>Cl<sub>2</sub>-MeOH as mobile phase. This gave 39 mg (51%) of 580 mg (74%) of (6-methyl-5-nitro-2-pyridin-2-ylamino)-butionic methyl ester as a yellow solid. M/Z = 225.

### Example-89

2-Methyl-N-(6-methyl-5-nitro-pyridin-2-yl amino)-propan-2-ol

2-(6-Methyl-5-nitro-pyridin-2-ylamino)-butionic methyl ester (30 mg, 0.13 mmol) was dissolved in THF (3 mL) and added to a nitrogen-purged flask containing methyl magnesium chloride (MeMgCl) (0.08 ml, 0.0.27 mmol)at 0 °C. The reaction mixture was allowed to reach room temperature and then refluxed for 5 h. The reaction was quenched by adding saturated NHaCl. The reaction mixture was extracted with ElOAc and washed with H<sub>2</sub>O and brine. The crude product was purified by HFLC. This gave 1.5 mg (5%) of 2-methyl-N-(6-methyl-5-nitro-pyridin-2-ylamino)-pyropan-2-ol as yellow oil. M/Z = 225.

#### Example-90

4-((R)-2-Hydroxy-1-methyl-ethylamino)-2-trifluoromethyl-benzonitrile

D-Alanine (36 mg, 0.40 mmol) was dissolved in THF (drv. 1 ml) and the vials were purged with N2 for 5 min. BF3-Et2O (0.050 ml O.40 mmol) was added with syringe and the mixture was heated at 70°C for 1.5 h. BH<sub>3</sub>-SMe<sub>2</sub> (0.22 ml. 0.44 mmol. 2M solution) was added carefully during vigorous stirring (an exoterm was formed approx half way) (a evolution of gas was noticed). The reactions was purged with N2 and then heated at 70°C over night (17h). The reaction was allowed to cool to room temp. The excess borane was quenched by addition of 1 ml of a 1:1 mixture of THF: H2O, followed by 1 ml of NaOH (5M). The two phase system was heated at 70°C in 4h. The flask was purged with N2 to blow off the THF. CH2Cl2 (2 ml) was added and the two phase system was transformed to a Phase separator. Additional CH<sub>2</sub>Cl<sub>2</sub> (2 ml) was added and the combined organic phases were evaporated. The crude (21 mg) was then dissolved in DMSO and the reaction was continued as in example 1. 4-Fluoro-2-trifluoromethylbenzonitrile (19 mg, 0.1 mmol) was coupled with the formed (R)-2-amino-propan-1-ol. DIPEA (0.021 ml, 0.12 mmol), in 1 mL DMSO using the same procedure as described in Example-1. Purification on preparative HPLC gave 4 mg (16 %) of 4-((R)-2-Hvdroxy-1-methyl-ethylamino)-2-trifluoromethyl-benzonitrile as a white solid. M/Z= 244.

#### Example-9

4-((R)-1-Furan-2-ylmethyl-2-hydroxy-ethylamino)-2-trifluoromethyl-benzonitrile

(R)-2-Amino-3-furan-2-yl-propionic acid (40 mg, 0.25 mmol) was reduced using the same procedure as described in Example-90. The crude was coupled with 4-Fluoro-2-trifluoromethyl-benzonitrile (19 mg, 0.1 mmol) and DIPEA (0.05 ml, 0.2 mmol) as in example 1 and gave 4-((R)-1-furan-2-ylmethyl-2-hydroxy-ethylamino)-2-trifluoromethyl-benzonitrile 11 mg (29%), after purification on HPLC, as a white solid. MIZ= 310.

### Example-92

(R)-3-Furan-2-yl-2-(6-methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol

(R)-2-Amino-3-furan-2-yl-propionic acid (40 mg, 0.25 mmol) was reduced using the same procedure as described in Example-90. The crude was coupled with 6-chloro-3-nitro-2-picoline (17 mg, 0.1 mmol) and DIPEA (0.05 ml, 0.2 mmol) as in example 1 and gave, after purification on HPLC, 9 mg (33%) of (R)-3-Furan-2-yl-2-(6-methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol, as a white solid. M/Z= 277.

#### Example-93

2-(6-Methyl-5-nitro-pyridin-2-ylamino)-heptan-1-ol

2-Amino-heptanoic acid (33 mg, 0.25 mmol) was reduced using the same procedure as described in Example-90. The crude was coupled with 6-chloro-3-nitro-2-picoline (17 mg, 0.1 mmol) and DIPEA (0.05 ml, 0.2 mmol) as in Example 1 and gave after

purification on HPLC, 3 mg (11 %) 2-(6-methyl-5-nitro-pyridin-2-ylamino)-heptan-1ol, as an oil. M/Z= 267

### Example-94

# 3-Cyclopentyl-2-(6-methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol

2-Amino-3-cyclopentyl-propionic acid (36 mg, 0.25 mmol) was reduced using the same procedure as described in Example-90. The crude was coupled with 6-chloro-3-nitro-2-picoline (17 mg, 0.1 mmol) and DIPEA (0.05 ml, 0.2 mmol) as in Example 1 and gave, after purification on HPLC, 4 mg (14 %) 3-Cyclopentyl-2-(6-methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol, as an yellow solid. M/Z= 279.

# Example-95

# 2-(6-Methyl-5-nitro-pyridin-2-ylsulfanyl)-ethanol

6-Chloro-3-nitro-2-picoline (17 mg, 0.1 mmol) was coupled with 2-Mercapto-ethanol (0,014 ml, 0.2 mmol), DIPEA (25 mg, 0.2 mmol) in DMSO 0.8 mL, using the same procedure as described in Example-1. This gave 5 mg (23%) of 2-(6-Methyl-5-nitro-pyridin-2-ylsulfanyl)-ethanol as a yellow oil. M/Z = 214.

# Example 96

[1-(4-Fluoro-3-methyl-phenylamino)-cyclopentyl]-methanol

4-Fluoro-2-methyl phenol (0.24 mmol) was solved in 800 μL DMSO. (1-Amino-cyclopentyl)-methanol (0.29 mmol) was added and then Diisopropyl-ethyl amine (DIPEA) (0.29 mmol). Reaction was heated to 180 °C in microwave for 15 min (Parameters: Normal absorption, hold time on, pre-stirring 20 sec). Starting material was remaining so reaction was heated to 220 °C for additional 15 min. Several products obtained. Crude mixture was diluted in CH<sub>2</sub>Cl<sub>2</sub> and washed several times with NH<sub>4</sub>Cl (aq) and phases were separated on SPE Phase Separator. Organic phase was evaporated in vacuo and crude product mixture was then purified on silica column with 5:1 n-heptane:EiOAc as mobile phase. This gave 2.3 mg (4 %) of [1-(4-fluoro-3-methyl-phenylamino)-cyclopentyl]-methanol. MZ = 221

#### Example 9'

1-[4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-trifluoromethyl-phenyl]-ethanone

1-(4-Fluoro-2-trifluoromethyl-phenyl)-ethanone (40mg, 0.194 mmol) was solved in 800 µL DMSO. 2-Amino-2-methyl-propan-1-ol (23mg, 0.252 mmol) was added and then DIPEA (44 µL, 0.252 mmol). Reaction mixture was heated to 180 °C in microwave for 15 min (Parameters: Normal absorption, hold time on, pre-stirring 25 see). Majority of starting material still left so reheated to 210 °C for 15 min. Several products obtained. Crude mixture was diluted in CH<sub>2</sub>Cl<sub>2</sub> and washed several times with NH<sub>2</sub>Cl (aq) and phases were separated on SPE Phase Separator. Organic phase was evaporated in vacuo and crude product mixture was then purified on silica column with 10:1 n-heptane:EtOAc as mobile phase. This gave 3 mg (6%) of 1-[4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-trifluoromethyl-phenyl]-ethanone as minor product. M/Z = 275.

# Example 98

1-[4-((S)-1-Hydroxymethyl-3-methyl-butylamino)-2-trifluoromethyl-phenyl]-ethanone

1-(4-Fluoro-2-trifluoromethyl-phenyl)-ethanone (40 mg, 0.194 mmol) was coupled with (S)-2-Amino-4-methyl-pentan-1-ol (30mg, 0.252 mmol), DIPEA (44 μL, 0.252 mmol) in DMSO 800 μL using the same procedure as described in Example-97. This gave 15 mg (25 %) of 1-[4-((S)-1-hydroxymethyl-3-methyl-butylamino)-2-trifluoromethyl-phenyll-ethanone. M/Z = 303

# Example 99

# 1-[4-(1-Hydroxymethyl-cyclopentylamino)-2-trifluoromethyl-phenyl]-ethanone

1-(4-Fluoro-2-trifluoromethyl-phenyl)-ethanone (40 mg, 0.194 mmol) was coupled with (1-Amino-cyclopentyl)-methanol (29 mg, 0.252 mmol), DIPEA (44 μL, 0.252 mmol), in DMSO 800 μL using the same procedure as described in Example-97. This gave 5 mg (9 %) of 1-[4-(1-hydroxymethyl-cyclopentylamino)-2-trifluoromethyl-phenyl]-ethanone. M/Z = 301.

### Example 100

# [1-(4-Methanesulfonyl-3-methyl-phenylamino)-cyclopentyl]-methanol

4-Fluoro-1-methanesulfonyl-2-methyl-benzene (40 mg, 0.213 mmol) was solved in 800 µL DMSO. (1-Amino-cyclopentyl)-methanol (32 mg, 0.276 mmol) was added and DIPEA (48 µL, 0.276 mmol). Reaction mixture was beated to 180 °C in microwave for 15 min (Parameters: Normal absorption, hold time on, pre-stirring 30 seo). Crude mixture was diluted in CH<sub>2</sub>Cl<sub>2</sub> and washed several times with NH<sub>4</sub>Cl (aq) and phases were separated on SPE Phase Separator. Organic phase was evaporated in vacuo and crude product mixture was then purified on silica column with 7:1 n-heptane:EtOAc as mobile phase. This gave 1.4 mg (2 %) of [1-(4-methanesulfonyl-3-methyl-phenylamino)-cyclopentyl]-methanol. M/Z = 283

#### Example 101

# 2,2-Dimethyl-3-(6-methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol

6-Chloro-2-methyl-3-nitro-pyridine (40 mg, 0.232 mmol) was solved in 900 µL DMSO. 3-Amino-2,2-dimethyl-propan-1-ol (31 mg, 0.301 mmol) and DIPEA (52 µL, 0.301 mmol) was added and heated to 180 °C in microwave for 15 min parameters: Normal absorption, hold time on, pre-stirring 30 sec). Crude mixture was diluted in CH<sub>2</sub>Cl<sub>2</sub> and washed several times with NH<sub>2</sub>Cl (aq) and phases were separated on SPE Phase Separator. Organic phase was evaporated in vacuo and crude product mixture was then purified on silica column with 7:1 n-heptane:EiOAe as mobile phase. This gave 15 mg (27 %) of 2,2-dimethyl-3-(6-methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol. M/Z = 239

### Example 102

# 2, 2-Dimethyl-3-(3-methyl-4-nitro-phenylamino)-propan-1-ol

4-Fluoro-2-methyl-1-nitro-benzene (40 mg, 0.258 mmol) was coupled with 3-Amino-2, 2-dimethyl-propan-1-ol (35 mg, 0.335 mmol), DIPEA (58 μL, 0.335 mmol) in DMSO 900 μL using the same procedure as described in Example-101. This gave 4 mg (7 %) of 2, 2-dimethyl-3-(3-methyl-4-nitro-phenylamino)-propan-1-ol. M/Z = 238.

# Example 103

# 4-((R)-1-Benzylsulfanylmethyl-2-hydroxy-ethylamino)-2-trifluoromethyl-benzonitrile

4-Fluoro-2-trifluoromethyl-benzonitrile (60 mg, 0.32 mmol) was solved in 1000 µL DMSO. (R)-2-amino-3-benzylsulfanyl-propan-1-ol (81 mg, 0.41 mmol) was added and then diisopropyl-ethyl amine (DIPEA) (53 mg, 0.41 mmol). Reaction was heated to 180 °C in microwave for 15 min (Parameters: Normal absorption, hold time on, pre-stirring 20 sec). Crude mixture was diluted in CH<sub>2</sub>Cl<sub>2</sub> and washed several times with NH<sub>4</sub>Cl (aq) and phases were separated on SPE Phase Separator. Organic phases was evaporated in vacuo and crude product mixture was then purified on silica column with 3:1 n-heptane:EtOAc as mobile phase. This gave pure product 82 mg (71 %) of 4-((R)-1-benzylsulfanylmethyl-2-hydroxy-ethylamino)-2-trifluoromethyl-benzonitrile as transparent oil. M/Z = 366

#### Example 104

(R)-2-(6-Methyl-5-nitro-pyridin-2-ylamino)-3-phenylmethanesulfinyl-propan-1-ol

CH<sub>2</sub>Cl<sub>2</sub> (0.125 mL) was cooled to 0 °C and mCPBA (13 mg, 0.07 mmol) was solved in it. Stirred at 0 °C for 10 min then (R)-3-benzylsulfanyl-2-(6-methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol (20 mg, 0.06 mmol) was added. Stirred at 0 °C for 20 min. Cooling bath was removed and reaction was allowed to warm to room temperature and was then stirred overnight. The organic phase was washed with brine, phases were separated on SPE Phase Separator and organic phase was dried and evaporated in wacuo. Crude product gives precipitation on salvation in 3:1 n-Heptane:EtOAc. Precipitate was consisting of mainly product and was solved in acetonitrile and purified on silica column with EtOAc as mobilephase. This gave 8.2 mg (39 %) of (R)-2-(6-Methyl-5-nitro-pyridin-2-ylamino)-3-phenylmethanesulfinyl-propan-1-ol. M/Z = 349.

### Example 105

4-((R)-2-Hydroxy-1-phenylmethanesulfinylmethyl-ethylamino)-2-trifluoromethylbenzonitrile

4-((R)-1-Benzylsulfanylmethyl-2-hydroxy-ethylamino)-2-trifluoromethyl-benzonitrile (20 mg, 0.06 mmol) was reacted with mCPBA (11 mg, 0.07 mmol) in CH<sub>2</sub>Cl<sub>2</sub> (0.125 mL) using the same procedure as described in Example-104. This gave 14.1 mg (67 %) of 6-((R)-2-Hydroxy-1-phenylmethanesulfinylmethyl-ethylamino)-2-trifluoromethyl-nicotinonitrile. M/Z = 382

#### Evennle 10

[1-(4-Nitro-phenylamino)-cyclopentyl]-methanol

1-Fluoro-4-nitro-benzene (41 mg, 0.29 mmol) was solved in 1000 µL DMSO. (1-amino-cyclopentyl)-methanol (44 mg, 0.38 mmol) was added and then diisopropyl-ethyl amine (DIPEA) (49 mg, 0.38 mmol). Reaction was heated to 170 °C in microwave for 15 min (Parameters: Normal absorption, hold time on, pre-stirring 30 sec). Crude mixture was diluted in EtOAc and washed several times with NH<sub>4</sub>Cl (aq) and phases were separated. Organic phase was dried and then evaporated in vacuo. Crude product mixture was purified on silica column with 3:1 n-heptane:EtOAc as mobile phase. This gave 48 mg (70 %) of [1-(4-mitro-phenylamino)-cyclopentyl]-methanol. M/Z = 236.

# Example 107

# (S)-2-(4-Nitro-phenylamino)-pentan-1-ol

1-Fluoro-4-nitro-benzene (41 mg, 0.29 mmol) was coupled with (S)-2-amino-pentan-1ol (39 mg, 0.38 mmol), diisopropyl-ethyl amine (DIPEA) (49 mg, 0.38 mmol) in DMSO 1000 µL using the same procedure as described in Example-106. This gave 53 mg (81 %) of (S)-2-(4-nitro-phenylamino)-pentan-1-ol. MIZ = 224

### Example-10

# (S)-4-Methyl-2-(4-nitro-phenylamino)-pentan-1-ol

1-Fluoro-4-nitro-benzene (42 mg, 0.29 mmol) was coupled with (S)-2-amino-4-methyl-pentan-1-ol (50 mg, 0.38 mmol), disopropyl-ethyl amine (DIPEA) (50 mg, 0.38 mmol) in DMSO 1000 µL using the same procedure as described in Example-106. This gave 40 mg (57 %) of (S)-4-Methyl-2-(4-nitro-phenylamino)-pentan-1-ol. M/Z = 238.

# Example 109

# [1-(2-Bromo-4-nitro-phenylamino)-cyclopentyl]-methanol

[1-(4-Nitro-phenylamino)-cyclopentyl]-methanol (10 mg, 0.042 mmol) was solved in a 1:1 mixture of CH<sub>2</sub>Cl<sub>2</sub>: MeOH (2 mL). CaCO<sub>3</sub> (8.5 mg, 0.085 mmol) was added and the solution was stirred at roomtemp for 10 min. Benzyltrimethylammonium tribromide (36 mg, 0.093 mmol) was added and the reaction was stirred at roomtemp for 48 h. Crude reaction was diluted with CH<sub>2</sub>Cl<sub>2</sub> and washed with NH<sub>4</sub>Cl<sub>609</sub> Organic phase was collected, dried and evaporated *in vacuo*. Crude product was purified on silica column. This gave 11 mg (83 %) of [1-(2-bromo-4-nitro-phenylamino)-cyclopentyl]-methanol. M/Z = 315.

#### Example 110

# (S)-2-(2-Bromo-4-nitro-phenylamino)-pentan-1-ol

(S)-2-(4-Nitro-phenylamino)-pentan-1-ol (29 mg, 0.13 mmol) was treated benzyltrimethylammonium tribromide (111 mg, 0.29 mmol) and CaCO<sub>3</sub> (26 mg, 0.26 mmol) in 1:1 mixture of CH<sub>2</sub>Cl<sub>2</sub>: MeOH (2 mL) using the same procedure as described in Example-109. This gave 16 mg (41 %) of (S)-2-(2-Bromo-4-nitro-phenylamino)-pentan-1-ol. M/Z = 303.

# Example 111

# (S)-2-(2-Bromo-4-nitro-phenylamino)-4-methyl-pentan-1-ol

(S).4-Methyl-2-(4-nitro-phenylamino)-pentan-1-ol (29 mg, 0.13 mmol) was treated benzyltrimethylammonium tribromide (111 mg, 0.30 mmol) and CaCO<sub>1</sub> (26 mg, 0.27 mmol) in 1:1 mixture of CH<sub>2</sub>Cl<sub>2</sub>:MeOH (2 mL) using the same procedure as described in Example-109. This gave 20 mg (47 %) of (S)-2-(2-Bromo-4-nitro-phenylamino)-4-methyl-pentan-1-ol. M/Z = 317.

All molecules were named by Autonom 2000, part of was IS/Draw 2.5

All naming done by was IS/Draw 2.5 with Autonom 2000

# Example- 112

# AR Competition Binding Assay

Recombinant human androgen receptor (hAR) was extracted from SP insect cells with buffer containing 1 mM EDTA, 20 mM  $K_2$ HPO<sub>4</sub>, 8.7% glycerol, 20 mM  $Ne_2$ MoO<sub>4</sub> and 12 mM MTG at  $5^*$ 10 $^7$  cells/ml. The cell debris was removed by centrifugation and the supernatant aliquoted and stored at -70UC.

An aliquot of AR extract was thawed on ice prior to use and diluted to approximately 0.2 nM (1 to 30 dilution) in buffer (100 mM K<sub>0</sub>H<sub>m</sub>PO<sub>4</sub> pH 7.0, 1 mM EDTA, 8.7% glycerol, 20 mM N<sub>82</sub>MoO<sub>4</sub> and 1 mM DTT). The test ligands were diluted in DMSO as a dilution series of 10 concentrations in duplicate, with 1:5 dilution between each concentration. Tritiated mibolerone (\*H-Mib) was used as tracer compound and diluted to 1.6 nM in 1 mM EDTA, 20 mM N<sub>82</sub>MoO<sub>4</sub>, 8.7% glycerol and 1 mM DTT. To a 96-well polypropylene-plate 110 µl/well of 1.6 nM <sup>3</sup>H-Mib, 10 µl/well test substance and 110 µl/well diluted AR was added. The plates were covered and incubated at +4d Cover night. The plates were harvested on filters to separate bound ligand from unbound giand with a Tountec Harvester. A prewet buffer containing 20 mM K<sub>0</sub>(PO<sub>4</sub>) pH 7.6, 1 mM EDTA, v/v 0.5% polyedyleneimine was used to equilibrate the filter before filtering the samples and washing the filters with 20 mM K<sub>0</sub>(PO<sub>4</sub>) pH 7.6, 1 mM EDTA 8 times. The filters were allowed to dry for 1 hour at +65 DC. A scintillating wax was melted upon the filter and the radioactivity retained on the filter was measured in a Wallac Microbeta scintillation counter.

The affinity to AR was evaluated by a non-linear four-parameter logistic model:  $b = (b \max - b \min)/(1 + (ICSO/I)^*S) + b \min$ , where  $b \max = total$  concentration of binding sites,  $b \min = non$ -specific binding, I = added concentration of binding inhibitor, ICSO = concentration of binding inhibitor at half-maximal binding and <math>S = slope factor. Table: Antagonist and partial antagonist and binding activity of androgen receptor modulator compounds.

# AR Transactivation Assays

The agonist and antagonist properties of compounds were determined using a cell-based system expressing stably integrated androgen receptor and an androgen responsive reporter gene. CV-1 cells (kidney fibroblasts) shably expressing ChIV-hAR and alkaline phosphatase (ALP) driven by an MMTV promoter containing an androgen response element were cultured in Dulbecco's Modified Eagle Medium (DMEM), low glucose supplemented with 10% fetal bovin serum, 1% L-glutamine, and 0.7% Hygromycine B. The stably integrated cells (ARAF) were trypsinized and resuspended in Opt-MEM 1 supplemented with 2% fetal bovine serum, 1% L- Glutamine, 50 µg/ml Gentamicine and 1% Pcm/Strep. The cells were counted in a Birch chamber and diluted to a concentration of 100 000 cells /ml. The cells were then seeded out in 384 plates, 5000cells/well in 50µl seeding media and incubated overnight in 37, 5, % CO<sub>2</sub>.

The next day, the seeding medium was removed from the cells and 20 µl induction media (Opti-MEM 1 supplemented with 1% L. Glutamine, 50 µg/ml Gentamicine and 1% Pen/Strep) +/- 0.1 nM Mibolerone was added to the wells. 10µl of test compound diluted in induction media was then added to the wells. The cells were incubated 48 hr in 37 C, 5% CO<sub>2</sub>.

After 48 lr 5µl of cell medium was added to white 384 plates with 100µl of ALP substrate buffer. The plates were incubated in 37 C for 20 minutes followed by incubation at room temperature for 10 minutes before each well was read in a µBETA machine. Agonist activity was calculated from the alkaline phosphatase activity induced

in the absence of Mibolerone and compared to standard activation curve generated by Mibolerone alone. Antagonist activity was calculated from the decrease in ALP activity in the presence of 0.1 nM Mibolerone. ECSO and ICSO values were calculated by using a non-linear four-parameter fit as described above.

Other assays to determine androgen receptor mediated activity of the test compounds include modulation of endogenous AR mediated transcription in cell culture systems; modulation of androgen responsive tissue effects in rodents; identification of receptor surface conformation changes; and binding specificity to AR versus other nuclear receptors.

	1	l .			
	AR_LT IC50 (nff)	ARAF EC50 (nM)	ARAF %AGONIST	ARAF IC50 (nM)	ARAF % ANTAGONIST
Example-1	22.77	26.8	51.7	2.1	33.1
Example-5	38.06	81.7	29.3	7.2	61
Example-8	241,44	374.2	10.6	22.3	82.5
Example-19	130.38			22.4	95.6
Example-30	113,45	1069.9	7.3	68.3	88.7
Example-41	65.10			490.3	71.7
Example-42	485.50			493.3	92
Example-60	68.30	336.3	9.3	27.4	79.3
Example-61	89.30			68.3	87.4
Example-65	6.20	1867,3	. 7	78.0	89.2
Example-78	54.50	279.7	25	25.8	65.4
Example-86	443.40			350.7	100
Example-107	98.70			135.5	92.9
Example-110	170.30			240.7	86.2

### CLAIMS

 Use of a compound according to Formula I in the manufacture of a medicament for the treatment of a disease caused by a disturbance in the activity of the androgen receptor, wherein Formula I is defined as:

Formula I

in which:

R<sub>1</sub> and R<sub>2</sub> are the same or different and independently selected from the group consisting of; hydrogen, halogen, C<sub>1</sub>-C<sub>10</sub> alkyl, C<sub>1</sub>-C<sub>10</sub> substituted alkyl, C<sub>1</sub>-C<sub>10</sub> alkeayl, C<sub>2</sub>-C<sub>10</sub> alkynyl, C<sub>1</sub>-C<sub>10</sub> alkonoxy, C<sub>1</sub>-C<sub>10</sub> alkeayl, C<sub>1</sub>-C<sub>10</sub> alkeayl, C<sub>1</sub>-C<sub>10</sub> alkeayl, C<sub>1</sub>-C<sub>10</sub> alkeayl, C<sub>1</sub>-C<sub>10</sub> alkeayl, C<sub>1</sub>-C<sub>10</sub> alkeayl, C<sub>1</sub>-C<sub>10</sub> alkynylsulphone, C<sub>1</sub>-C<sub>10</sub> alkylsulphone, C<sub>1</sub>-C<sub>10</sub> alkynylsulphone, C<sub>1</sub>-C<sub>10</sub> alkylsulphoxide, C<sub>1</sub>-C<sub>10</sub> alkynylsulphoxide, C<sub>1</sub>-C<sub>10</sub> alkylsulphoxide, C<sub>1</sub>-C<sub>10</sub> alkylsulph

R<sub>3</sub> and R<sub>4</sub> are the same or different and independently selected from hydrogen, halogen,
C<sub>1</sub>-C<sub>20</sub> alkyl, C<sub>2</sub>-C<sub>3</sub> cycloalkyl, C<sub>2</sub>-C<sub>4</sub> alkenyl, C<sub>2</sub>-C<sub>4</sub> alkynyl, C<sub>1</sub>-C<sub>4</sub> alkynyl, C<sub>1</sub>-C<sub>4</sub> alkynyl, C<sub>1</sub>-C<sub>4</sub> alkynylthio C<sub>1</sub>-C<sub>4</sub> alkynylthio C<sub>1</sub>-C<sub>4</sub> alkynylsulphone, C<sub>1</sub>-C<sub>10</sub> alkynylsulphone, C<sub>1</sub>-C<sub>10</sub> alkynylsulphone, C<sub>1</sub>-C<sub>10</sub> alkynylsulphone, C<sub>1</sub>-C<sub>10</sub> alkynylsulphoxide, C<sub>1</sub>-C<sub>10</sub> alkynylsulphoxide, C<sub>1</sub>-C<sub>10</sub> alkynylsulphoxide, C<sub>1</sub>-C<sub>10</sub> alkynylsulphoxide, C<sub>1</sub>-C<sub>10</sub> alkynylsulphoxide, C<sub>1</sub>-C<sub>10</sub> alkylarylsulphoxide, C<sub>1</sub>-C<sub>10</sub> alkylarylsulphoxide

R<sub>2</sub> is chosen from the group consisting of; nitro, cyano, -CH<sub>2</sub>CN, -COMe, acetic acid, halogen, sulphonic acid, -SO<sub>2</sub>CH<sub>3</sub>, aldehyde, carboxylic acid or ester, phosphonic acid or ester:

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 $R_d$  is chosen from the group consisting of; hydrogen,  $C_1$ - $C_3$  alkyl, halogen, CN,  $CO_1H$ ,  $CHF_2$ ,  $CH_3F$  or  $CF_3$ ;

R<sub>7</sub> is chosen from the group consisting of; H, halogen or C<sub>1</sub>-C<sub>5</sub> alkyl;

 $R_e$  is chosen from the group consisting of, hydrogen,  $C_{\Gamma}C_3$  alkyl, halogen,  $CHF_2$ ,  $CH_2F$  or  $CF_3$ ;

X is chosen from the group consisting of; –NH-, -O-, -S-, -SO-, -SO<sub>2</sub>, -Se-, -Te- or –S-S-

Y is chosen from the group consisting of; hydrogen, hydroxy, -CH2OH, methoxy, NH<sub>2</sub>, unbranched, branched or cyclic C<sub>1</sub>-C<sub>2</sub> alkyl, unbranched, branched or cyclic -NH(C<sub>1</sub>-C a); unbranched, branched or cyclic N(C<sub>1</sub>-C<sub>2</sub>)<sub>2</sub>, -NH(C<sub>4</sub>-C<sub>1</sub>)<sub>3</sub>, -NH(C<sub>4</sub>-C a), -NH(C<sub>4</sub>-C b), heteroaryl), and -N(C<sub>2</sub>-C b) heteroaryl), a C<sub>2</sub>-C b heteroaryl wherein any of said aryl or heteroaryl groups are optionally substituted with up to 3 groups of  $\mathbb{R}^4$  which groups may be the same or different;

Z is chosen from the group consisting of; C, N, or O;

 $\mathbb{R}^1$  represents a member selected from: hydrogen, halogen, -CN, OH, CO<sub>2</sub>H, CHO, NO<sub>2</sub>,
-NH<sub>3</sub>, -NH(C<sub>1</sub>C<sub>2</sub>); N(C<sub>1</sub>C<sub>2</sub>)<sub>2</sub>, -NH(C<sub>4</sub>C<sub>3</sub>)), -N(C<sub>4</sub> aryl), -NH(C<sub>5</sub>C<sub>10</sub> heteroaryl), and -N(C<sub>5</sub>C<sub>10</sub> heteroaryl); or a pharmaceutically acceptable salt thereof.

- Use according to claim 1, wherein R<sub>1</sub> or/and R<sub>2</sub> are H<sub>1</sub> (S)-methyl, methyl, (R)-ethyl, (S)-ethyl, ethyl, (R)-propyl, (S)-propyl, propyl, (S)-butyl, (S)-1-methyl-propyl, (S)-2-methyl-propyl, (R)-isopropyl, (S)-isopropyl, isopropyl, cyclopentyl, -(CH<sub>2</sub>)<sub>2</sub>SMe, (R)-CH<sub>2</sub>SCH<sub>2</sub>Ph, (S) -benzyl, 4-chloro-benzyl, (S)-3-methyl-1-H-indole or (S)-phenyl;
- Use according to either of the preceding claims wherein R<sub>0</sub> is chosen from
  the group consisting of; hydrogen, methyl, ethyl, phenyl, 3-hydroxy phenyl,
  4-hydroxy phenyl, or forms a keto group together with R<sub>4</sub>.
- Use according to any of the preceding claims wherein R<sub>4</sub> is H, methyl, or forms a keto group together with R<sub>3</sub>.
- Use according to any of the proceeding claims wherein R<sub>6</sub> is NO<sub>2</sub>, CN, CH<sub>2</sub>CN or CO<sub>2</sub>H;
- Use according to any of the preceding claims wherein Rs is Me. or CF1:
- 7. Use according to any of the preceding claims wherein Ro is H or Me;
- 8. Use according to any of the preceding claims wherein Rs is H or methyl:
- 9. Use according to any of the preceding claims wherein X is NH;
- Use according to any of the preceding claims wherein Y is H, -OH, -OMe, -N (CH<sub>2</sub>CH<sub>3</sub>) 2, piperidine, or 4-nitro-2-yizmino;
- 11. Use according to any of the preceding claims wherein Z is CR2 or N;
- 12. Use according to any of the preceding chains wherein the compound is chosen from the group consisting of;
- 2-Methyl-2-(4-nino-3-trifluoromethyl-phenylemino)-propan-1-ol; [1-(4-Nino-3-trifluoromethyl-phenylemino)-cyclopentyl]-methanol; (S)-2-(4-Nino-3-trifluoromethyl-phenylemino)-3-phenyl-propan-1-ol;

- (S)-2-(4-Nitro-3-trifluoromethyl-phenylamino)-butan-1-ol;
- 2-Methyl-2-(3-hydroxy-4-nitro-phenylamino)-propan-1-ol;
- [1-(3-Methyl-4-nitro-phenylamino)-cyclopentyl]-methanol;
- (S)-2-(3-Methyl-4-nitro-phenylamino)-butan-1-ol;
- 2-Methyl-2-(6-methyl-5-nitro-pyridine-2-ylamino)-propan-1-ol;
- [1-(6-Methyl-5-mitro-pyridine-2-ylamino)-cyclopentyl]-methanol;
- (S)-2-(6-Methyl-5-nitro-pyridin-2ylamino) 2-phenyl-ethanol;
- (S) -2-(6-Methyl-5-nitro-pyridine-2-ylamino)-3-phenyl-propan-1-ol;
- (S)-2-(6-Methyl-5-nitro-pyridin-2-ylamino)-butan-1-ol;
- (DL) -3-(4-Chloro-phenyl)-2-(6-methyl-5-nitro-pyridin-2-ylamino)- -propan-1-ol;
- (S)-2-(6-Methyl-5-nitro-2-pyridin-2-ylamino)-propionic acid;
- (S)-2-(6-Methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol;
- 2-(2,3-Dimethyl-4-nitro-phenylamino)-2-mehtyl-propan-1-ol;
- (S)-2-(3,5-Dimethyl-4-nitro-phenylamino)-butan-1-ol;
- 4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-trifluoromethyl-benzonitrile;
- 4-(1-Hydroxymethyl-cyclopentylamino)-2-trifluoromethyl-benzonitrile;
- (S)-4-(1-Hydroxymethyl-cyclopentylamino)-2-trifluoromethyl-benzonitrile;
- (R)-4-(1-Hydroxymethyl-butylamino)-2-trifluoromethyl-benzonitrile;
- (S)-4-(1-Hydroxymethyl-butylamino)-2-trifluoromethyl-benzonitrile;
- [4-((S)-1-Hydroxymethyl-butylamino)-2-trifluoromethyl-phenyl]-acetonitrile;
- [4-((R)-1-Hydroxymethyl-butylamino)-2-trifluoromethyl-phenyl]-acetonitrile;
- [4-((S)-1-Hydroxymethyl-3-methyl-butylamino)-2-trifluoromethyl-phenyi]-acetonitrile;
- 4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-methyl-benzonitrile;
- 6-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-methyl-nicotinonitrile;
- $\hbox{$4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2,3-dimethyl-benzonitrile;}$
- and compounds having the formula:

in which  $R_9$ ,  $R_6$  and Z are as defined in the following table:

R9	R6	Z
X <sup>N</sup> MoH	CF <sub>3</sub>	СН
HO HO HN	CF <sub>3</sub>	СН
<sup>H</sup> → OH	CF <sub>3</sub>	CH ·
HO NH	CF <sub>3</sub>	СН
HN, X'	CF <sub>3</sub>	СН
HO HO	CF <sub>3</sub>	СН
HO	CF <sub>3</sub>	СН
HO OH	CF <sub>3</sub>	СН
i		

R9	R6	Z	<u> </u>	
≯ <sup>N</sup> CH	CF <sub>3</sub>	СН		
HO HO	CF <sub>3</sub>	СН		
✓s	CF <sub>3</sub>	СН		
NH OH	CF <sub>3</sub>	СН		
S NH OH	CF,	СН		
×NH NH OH	CF,	СН		
HO, HO	CF <sub>3</sub>	СН		
HO X H	CF <sub>3</sub>	СН		
	CF,	СН		

R9	R6	z
х <sup>н</sup> ~~о~	CF <sub>3</sub>	СН
¥ <sub>NB</sub>	CF <sub>3</sub>	СН
\;x	CF <sub>3</sub>	СН
× <sup>NR</sup>	CF <sub>3</sub>	СН
O. M.	CF <sub>3</sub>	СН
HO NY	CF <sub>3</sub>	СН
₹ <sup>N</sup> COR	СН3	N
ня	СН	N
X <sup>N</sup> ✓ OH	CH <sub>3</sub>	N

R9	R6	Z
ио <del>У</del> ун	СН	N
HO X	СЊ	N.
HO HN X	СЊ	N
HN NO	СН	N
χ <sup>ll</sup> ✓ on	СН	N
×NH OH	СН	. N
HO KO	СН	N
3 <sup>4</sup> / <sub>MH</sub> OH	СН	N
S NH OH	СН	N

R9	R6	Z
Y NH OH	СН3	N
Z NH OH	СН3	N
X,NH OH	СН	N
OH II	СН	N
но	СН₃	N
*!^~~	СН3	N
× <sub>NN</sub>	СН	N
₹ <sup>NH</sup>	СН	N
HO N H	СН	N
Ż <sup>H</sup> , γγοн	CH <sub>3</sub>	СН

. R9	R6	Z		
HO X	СН3	СН		
X,	СН	СН		
HO X	СН	СН		
KO Y NH	СНэ	СН		
но Х	СН	СН		
HN HO	СН	СН		
X,NH OH	СН	СН		
S OH	СН	сн		
¥ <sup>NH</sup> OH	СН	СН		
VNH XNH	СН	СН		
HO HO	СН	СН		
	-			
	<del>                                     </del>		<b> </b>	
<u> </u>				

RÞ	R6	Z		
~*	СН	СН		
	CHy	CR		
		_		

- 4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-methyl-benzoic acid; (6-Methyl-5-nitro-2-pyridin-2-ylamino)-butionic methyl ester;
  - 2-Methyl-N-(6-methyl-5-nitro-pyridin-2-yl amino)-propan-2-ol;
- 4-((R)-2-Hydroxy-1-methyl-ethylamino)-2-trifluoromethyl-benzonitrile
- 4-((R)-1-Furan-2-ylmethyl-2-hydroxy-ethylamino)-2-trifluoromethyl-benzonitrile
- (R)-3-Puran-2-yl-2-(6-methyl-5-mitro-pyridin-2-ylamino)-propan-1-ol
- 2-(6-Methyl-5-nitro-pyridin-2-ylamino)-heptan-1-ol
- 3-Cyclopentyl-2-(6-methyl-5-mitro-pyridin-2-ylamino)-propan-1-ol
- 2-(6-Methyl-5-nitro-pyridin-2-ylsulfanyl)-ethanol
- [1-(4-Fluoro-3-methyl-phenylamino)-cyclopentyl]-methanol
- 1-[4-.(2-Rydroxy-1,1-dimethyl-ethylamino)-2-trifluoromethyl-phenyl]-ethanone
- 1-(4-((S)-1-Hydroxymethyl-3-methyl-butylamino)-2-trifluoromethyl-phenyl)-ethanone

- 1-[4-(1-Hydroxymethyl-cyclopentylamino)-2-trifluoromethyl-phenyl]-ethanone
- [1-(4-Methanesulfonyl-3-methyl-phenylamino)-cyclopentyl]-methanol
- 2,2-Dimethyl-3-(6-methyl-5-mitro-pyridin-2-ylamino)-propan-1-ol
- 2, 2-Dimethyl-3-(3-methyl-4-nitro-phenylamino)-propan-1-ol
- 4-(R)-1-Benzylsulfanylmethyl-2-hydroxy-ethylamino)-2-trifluoromethyl-benzonitrile
- (R)-2-(6-Methyl-5-nitro-pyridin-2-ylamino)-3-phenylmethanesulfinyl-propan-1-ol
- $\hbox{$4-(R)$-2-Hydroxy-1-phenylmethane sulfinylmethyl-ethylamino)-2-trifluoromethyl-benzon itrile \\$
- [1-(4-Nitro-phenylamino)-cyclopentyl]-methanol
- (S)-2-(4-Nitro-phenylamino)-pentan-1-ol
- (S)-4-Methyl-2-(4-nitro-phenylamino)-pentan-1-ol
- (1-(2-Bromo-4-nitro-phenylamino)-cyclopentyl)-methanol
- (S)-2-(2-Bromo-4-nitro-phenylamino)-pentam-1-ol
- (S)-2-(2-Bromo-4-nitro-phenylamino)-4-methyl-pentan-1-ol
- or a pharmaceutically acceptable salt thereof.
- 13. Use of compound according to claim 1, wherein  $R_i$  or  $R_2$  is a  $C_r$ - $C_{10}$  arythio comprising an aryl-substituted sulfur-containing  $C_i$ - $C_{10}$  alkyl group.
- 14. Use of a compound according to claim 1, wherein in R<sub>1</sub> or R<sub>2</sub> the alkylsulfur is substituted with a  $C_6$  aryl group.
- A pharmaceutical composition containing a compound as defined in Formula I of any preceding claim.

- Use according to claim 1 wherein the disease is caused by an increase in androgen receptor activity.
- 17. Use according to any of claims 1-14 or 16 wherein the disease is chosen from the group consisting of, prostate cancer, lipid abnormalities, cardiovascular disease and psychological abnormalities, male pattern baldness (alopecia), benign prostatic hyperplasia (BPH) and acne, hirsutism, amenorma, hypogonadism, anemia, diabetes, defects in spermatogenesis, cachexia, osteoporosis, osteopenia, and muscle wasting.

# 18. A compound as defined by Formula I:

$$\begin{matrix} R_6 & \begin{matrix} R_7 \\ Z \end{matrix} & \begin{matrix} X \end{matrix} & \begin{matrix} R_3 \end{matrix} & \begin{matrix} R_4 \\ Y \end{matrix} & \begin{matrix} R_1 \end{matrix} & \begin{matrix} R_2 \end{matrix} & \begin{matrix} R_4 \end{matrix}$$

Formula I

#### in which:

R<sub>1</sub> and R<sub>2</sub> are the same or different and independently selected from the group consisting of; hydrogen, halogen, C<sub>1</sub>-C<sub>10</sub> alkyl, C<sub>1</sub>-C<sub>10</sub> substituted alkyl, C<sub>1</sub>-C<sub>10</sub> alkenyl, C<sub>1</sub>-C<sub>10</sub> alkynyl, C<sub>1</sub>-C<sub>10</sub> alkynylsulphone, C<sub>1</sub>-C<sub>10</sub> alkylsulphone, C<sub>1</sub>-C<sub>10</sub> alkynylsulphone, C<sub>1</sub>-C<sub>10</sub> alkylsulphoxide, C<sub>1</sub>-C<sub>10</sub> alkynylsulphoxide, C<sub>1</sub>-C<sub>10</sub> alkylsulphoxide, C<sub>1</sub>-C<sub>10</sub> alk

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alkylarylsulphoxide,  $C_s$ - $C_{13}$  aryl,  $C_s$ - $C_{23}$  heteroaryl optionally substituted with 0, 1, 2 or 3 groups of R\* which groups may be the same or different; or can together form a keto group;

R<sub>s</sub> is chosen from the group consisting of, nitro, cyano, -CH<sub>2</sub>CN, -COMe, acetic acid, halogen, sulphonic acid, -SO<sub>2</sub>CH<sub>3</sub>, aldehyde, carboxylic acid or ester, phosphonic acid or ester;

 $R_4$  is chosen from the group consisting of, hydrogen,  $C_1$ - $C_3$  alkyl, halogen, CN, CO<sub>2</sub>H, CHF<sub>2</sub>, CH<sub>2</sub>F or CF<sub>3</sub>;

R7 is chosen from the group consisting of; H, halogen or C1-C5 alkyl;

 $R_a$  is chosen from the group consisting of, hydrogen,  $C_1\text{-}C_5$  alkyl, halogen, CHF2, CH2F or CF3;

X is chosen from the group consisting of; –NH-, -O-, -S-, -SO-, -SO<sub>2</sub>, -Se-, -Te- or –S- S-

Y is chosen from the group consisting of; hydrogen, hydroxy, -CH2OH, methoxy, NH<sub>4</sub>, unbranched, branched or cyclic  $C_1$ - $C_2$  alkyl, unbranched, branched or cyclic  $C_1$ - $C_3$  alkyl, unbranched, branched or cyclic  $N(C_1$ - $C_4$ ); unbranched, branched or cyclic  $N(C_1$ - $C_4$ ); .-NH( $C_4$ - $C_4$ ), .-NH( $C_1$ - $C_4$ ) heteroaryl), and -N( $C_2$ - $C_4$  heteroaryl), and -N( $C_3$ - $C_4$  heteroaryl wherein any of said aryl or heteroaryl groups are optionally substituted with up to 3 groups of  $R^4$  which groups may be the same or different;

Z is chosen from the group consisting of, C, N, or O;

R<sup>1</sup> represents a member selected from: hydrogen, halogen, -CN, OH, CO<sub>2</sub>H, CHO, NO<sub>2</sub>,
-NH<sub>3</sub>, -NH(C<sub>4</sub>C<sub>4</sub>); N(C<sub>1</sub>C<sub>4</sub>)<sub>2</sub>, -NH(C<sub>6</sub>aryl), -N(C<sub>6</sub>aryl)<sub>2</sub>, -NH(C<sub>4</sub>C<sub>10</sub> heteroaryl), and N(C<sub>2</sub>C<sub>10</sub> heteroaryl)<sub>2</sub>; or a pharmaceutically acceptable salt thereof.

with the proviso that the compound is not

- A compound according to claim 18, wherein R<sub>1</sub> or/and R<sub>2</sub> are H, (S)-methyl, methyl, (R)-ethyl, (S)-ethyl, ethyl, (R)-propyl, (S)-propyl, propyl, (S)-butyl, (S)-1-methyl-propyl, (S)-2-methyl-propyl, (R)-isopropyl, (S)-isopropyl, isopropyl, cyclopentyl, -(CH<sub>2</sub>),SMe, (R)-CH<sub>3</sub>SCH<sub>3</sub>Ph, (S)-benzyl, 4-chloro-benzyl, (S)-3-methyl-1-H-indole or (S)-phenyl;
- A compound according to either of claims 18 and 19, wherein R<sub>0</sub> is chosen from
  the group consisting of; hydrogen, methyl, ethyl, phenyl, 3-hydroxy phenyl,
   4-hydroxy phenyl, or forms a keto group together with R<sub>4</sub>.
- A compound according to any of claims 18-20, wherein R<sub>i</sub> is H, methyl, or forms a keto group together with R<sub>i</sub>.
- 22. A compound according to any of claim 18-21, wherein R<sub>2</sub> is NO<sub>2</sub>, CN, CH<sub>2</sub>CN or CO<sub>3</sub>H:
- 23. A compound according to any of claims 18-22, wherein R<sub>6</sub> is Me, or CF₃.
- 24. A compound according to any of claims 18-23, wherein R<sub>2</sub> is H or Me.
- 25. A compound according to any of claims 18-24, wherein Ra is H or methyl.
- 26. A compound according to any of claims 18-25, wherein X is NH.
- A compound according to any of claims 18-26, wherein Y is H, -OH, -OMe, -N (CH,CH<sub>3</sub>), piperidime, or 4-nitro-2-ylamino.
- 28. A compound according to any of claims 18-27, wherein Z is CR7 or N.
- 29. A compound according to any of claims 18-28, wherein the compound is chosen from the group consisting of:

2-Methyl-2-(4-nitro-3-triflocomethyl-phenylamino)-propan-1-ol; .

[1-(4-Mirro-3-trifluremethyl-phonylemino)-cyclopentyl]-methonol;

(S)-2-(4-Nitro-3-trifluoromethyl-phenylemino)-3-phenyl-monan-1-ot.

(S)-2-(4-Nitro-3-trifluoromethyl-phenylamino)-butan-1-ol;

2-Methyl-2-(3-hydroxy-4-nitro-phenylamino)-propan-1-ol;

[1-(3-Methyl-4-nitro-phenylamino)-cyclopentyl]-methanol;

(S)-2-(3-Methyl-4-nitro-phenylamino)-butan-1-ol-

2-Methyl-2-(6-methyl-5-nitro-pyridine-2-ylamino)-propan-1-ol;

[1-(6-Methyl-5-nitro-pyridine-2-ylamino)-cyclopentyl]-methanol;

(S)-2-(6-Methyl-5-nitro-pyridin-2ylamino) 2-phenyl-ethanol;

(S) -2-(6-Methyl-5-nitro-pyridine-2-ylamino)-3-phenyl-propan-1-of;

(S)-2-(6-Methyl-5-nitro-pyridin-2-ylamino)-butan-1-ol;

(DL) -3-(4-Chloro-phenyl)-2-(6-methyl-5-nitro-pyridin-2-ylarnino)- -propan-1-ol;

(S)-2-(6-Methyl-5-nitro-2-pyridin-2-ylamino)-propionic acid:

(S)-2-(6-Methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol;

2-(2,3-Dimethyl-4-nitro-phenylamino)-2-mehtyl-propan-1-ol;

(S)-2-(3,5-Dimetryl-4-nitro-phenylamino)-butan-1-ol;

4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-trifluoromethyl-benzonitrile;

4-(1-Hydroxymethyl-cyclopentylamino)-2-triflsoromethyl-benzonitrile;

(S)-4-(1-Hydroxymethyl-cyclopentylamino)-2-trifluoromethyl-benzonitrile;

(R)-4-(1-Hydroxymethyl-butylamino)-2-trifluoromethyl-benzonitrile;

(S)-4-(1-Hydroxymethyl-butylamino)-2-trifluoromethyl-benzonitrile:

[4-((S)-1-Hydroxymethyl-butylamino)-2-trifluoromethyl-phenyl]-acetonitrile;

[4-((R)-1-Hydroxymethyl-butylamino)-2-trifluoromethyl-phenyl]-acetonitrile;

[4-((S)-1-Hydroxymethyl-3-methyl-butylamino)-2-trifluoromethyl-phenyl]-acetonitrile;

4-(2-Hydroxy-1,1-dimetryl-ethylamino)-2-methyl-benzonitrile;

6-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-methyl-nicotinonitrile;

4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2,3-dimethyl-benzonitrile; and compounds having the formula:

in which  $R_9$ ,  $R_6$  and Z are as defined in the following table;

R9	R6	Z	
X <sup>N</sup> OH	CF <sub>3</sub>	СН	
HO HO	CF <sub>3</sub>	СН	
X <sup>N</sup> ✓ OH	CF <sub>3</sub>	СН	
HO NH	CF <sub>3</sub>	СН	
HO HO	CF <sub>3</sub>	СН	
HO K	CF3	СН	
KO KO	CF <sub>3</sub>	Сн	
HO OH	CF <sub>3</sub>	СН	
L			

R9	R6	Z	 
₹ <sup>N</sup> CH	CF <sub>3</sub>	СН	
HO HO	CF,	СН	
✓° OH	CF <sub>3</sub>	СН	
ZNH OH	CF <sub>3</sub>	СН	
S NH CH	CF <sub>3</sub>	СН	Å
→ YNH OH	CF <sub>3</sub>	СН	
RO CHARLES AND	CF <sub>3</sub>	СН	
HO HO	CF <sub>3</sub>	СН	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CF,	СН	

R9	R6	Z
¥*~~~~	CF <sub>3</sub>	СН
× <sub>NR</sub>	CF <sub>3</sub>	СН
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CF <sub>3</sub>	сн
× Nai	CF3	СН
or him	CF <sub>3</sub>	СН
но По	CF <sub>3</sub>	СН
J. N. OH	СН3	N
он Кин	СН3	N
X <sup>M</sup> ✓ OH	CH <sub>3</sub>	N

R9	R6	Z
	_ K9	
HO YNH	СН₄	N
HO HO	СН	N
101×	СЊ	N
HO HO	СЊ	N
¥ <sub>N</sub>	СЊ	N
K,NH OH	СН₃	N
HO X	СЊ	N
J <sub>C</sub> NH OH	СЊ	N
→ OH → NH	СН.	N

R9	R6	Z
	Kb	-
∑ <sub>NH</sub> OH	СН3	N
Z NH OH	СН3	N
X <sup>NH</sup>	СН	N
OH H	СН3	N
HO HO	Сн <sub>э</sub>	N
x1~~~	СН	N
×MI	СНэ	N
₹ <sub>NH</sub>	СН	N
BO 10 11 11 11 11 11 11 11 11 11 11 11 11	СН3	и
大 <sup>M</sup> ~~ on	СИ3	СН
·		

R9	R6	Z		
но Укин	СН	сн		
Х, <b>С</b> М	СНз	СН		
но Хин	СН₃	СН		
HO ZYMH	СН	СН		
HO K	СНз	СН		
X <sup>1</sup> → O	СН	СН		
~~~~on X <sup>NH</sup>	СНз	СН		
NO XIN	СН	СН		
¥ <sup>NH</sup> OH	СН	СН		
X <sub>NH</sub> OH	СНз	СН		
HO K	СН	СН		
	-	-	1	+
	+-	+	+	+
	+-	+	+	-
	+-	+	+-	+
				1
	+	+	+	+

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R9	R6	Z		
~~*×	СН	СН		
	СН	СН		

91

4-(2-Hydroxy-1,1-dimethyl-chylamino)-2-methyl-benzoic acid;

(6-Methyl-5-nitro-2-pyridin-2-ylamino)-butionic methyl ester; 2-Methyl-N-(6-methyl-5-nitro-pyridin-2-yl amino)-propan-2-ol;

4-((R)-2-Hydroxy-1-methyl-ethylamino)-2-trifluoromethyl-benzonitrile

4-((R)-1-Puran-2-ylmethyl-2-hydroxy-ethylamino)-2-trifluoromethyl-benzonitrile

(R)-3-Furan-2-yl-2-(6-methyl-5-mitro-pyridin-2-ylamino)-propan-1-ol

2-(6-Methyl-5-nitro-pyridin-2-ylamino)-heptan-1-ol

3-Cyclopentyl-2-(6-methyl-5-mitro-pyridin-2-ylamino)-propan-1-ol

2-(6-Methyl-5-mitro-pyridin-2-ylsulfanyl)-ethanol

[1-(4-Fluoro-3-methyl-phenylamino)-cyclopentyl]-methanol

 ${\tt 1-[4-(2-Hydroxy-1,1-dimethyl-ethylamino)-2-trifluoromethyl-phenyl]-ethanone}$ 

1-[4-((S)-1-Hydroxymethyl-3-methyl-butylamino)-2-trifluoromethyl-phenyl]-ethanone

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- 1-[4-(1-Hydroxymethyl-cyclopentylamino)-2-trifluoromethyl-phenyl]-ethanone
  - [1-(4-Methanesulfonyl-3-methyl-phenylamino)-cyclopentyl]-methanol
- 2,2-Dimethyl-3-(6-methyl-5-nitro-pyridin-2-ylamino)-propan-1-ol
- 2, 2-Dimethyl-3-(3-methyl-4-nitro-phenylamino)-propan-1-ol
- 4-((R)-1-Benzylsulfanylmethyl-2-hydroxy-ethylamino)-2-trifluoromethyl-benzonitrile
- (R)-2-(6-Methyl-5-mitro-pyridin-2-ylamino)-3-phenylmethanesulfinyl-propan-1-ol
- 4-((R)-2-Hydroxy-1-phenylmethanesulfinylmethyl-ethylamino)-2-trifluoromethyl-benzon irrile
- [1-(4-Nitro-phenylamino)-cyclopentyl]-methanol
- (S)-2-(4-Nitro-phenylamino)-pentan-1-ol
- (S)-4-Methyl-2-(4-nitro-phenylamino)-pentan-1-ol
- [1-(2-Bromo-4-nitro-phenylamino)-cyclopentyl]-methanol
- (S)-2-(2-Bromo-4-nitro-phenylamino)-pentan-1-ol
- (S)-2-(2-Bromo-4-nitro-phenylamino)-4-methyl-pentan-1-ol
- A compound according to any of claims 18-29, wherein R<sub>i</sub> or R<sub>2</sub> is a C<sub>6</sub>-C<sub>10</sub>
  arythio comprising an aryl-substituted sulfur-containing C<sub>1</sub>-C<sub>10</sub> alkyl group.
- 31. A compound according to any of claims 18-30, wherein in  $R_i$  or  $R_2$  the alkylsulfur is substituted with a  $C_6$  aryl group.

Inte nal Application No. PCT/GB2004/004464

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C07C205/11 C07C255/50 C07C323/25 C070213/74 A61K31/04 A61K31/435 A61K31/277 A61K31/10 A61P5/28

According to International Petent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system tollowed by classification symbols) TPC 7 CO7C CO7D A61K A61P

Documentation searched other than minimum documentation to the extent that such documents are included. In the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, CHEM ABS Data, BEILSTEIN Data, WPI Data

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X Patent family members are listed in annex.

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Date of the ectual completion of the international search

Date of mailing of the international search report

9 March 2005

18/03/2005 Authorized officer

Name and mailing address of the ISA

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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCI)

INTERNATIONAL APPLICATION PUBLISH	-	CONTRACTOR
(51) International Patent Classification 6:	١.,	(11) International Publication Number: WO 99/08673
A61K 31/275, C07C 255/61	A1	(43) International Publication Date: 25 February 1999 (25.02.99)
(21) International Application Number: PCITUS (22) International Filing Date: 3 August 1998 ( (30) Priority Data:		BY, CA, CH, CN, CU, CZ, IE, DX, EE, ES, Pi, GB, GE, GH, GM, HU, Bb, LI, S. Pi, KE, KG, KP, KR, KZ, LC, LC, LE, LE, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PI, FT, RO, RU, SD, SB, SG, SI, SI, SI, T, TM, TE, TT, LM, LYG, LZ, VM, YU, ZW, ARIPO palent
(30) Franky Saudi 60055.568 13 August 1997 (13.08.97) 60071,364 15 Jenusy 1998 (15.01.98) (71) Applicant: BRISTOL-MYERS SQUIBB CC [US/US]; P.O. Box 4000, Princaton, NJ 03543-44	OMPAI	US (CH, GM, KE, LS, MW, SD, SZ, UG, ZW), Earniskan prisest (AM, AZ, BY, KG, KZ, MD, RU, TJ, ThQ, European partent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, TJ, LU, MC, NL, PT, SE), OAFF pattent GF, BJ, CF, CG, CI, MY, GM, GM, GW, ML, MR, MS, NT, DJ, TG).
(72) Inventor: ATWAL, Kernell, S.; 92 Valley View W town PA 18940 (US).		,
(74) Agents: RÓDNEY, Burton et al.; Bristol-Myers Squ piny, P.O. Box 4000, Princeton, NI 08543-4000	iibb Cr (US).	kam-
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(54) Title: ENANTIOMERS OF 4-II(CYANOIMINO)-	(0,23	2-TRIMETHYLPROPYL) AMINOIMETHYLIAMINO) BENZONITRILB
(57) Abstract		
<b>*</b>	trimet as in	hylpropyl)aminojaeshyljaminojbenzonimile at well at the corresponding male pattern baldness.
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# ENANTIOMERS OF 4-[[(CYANOIMINO)]((1,2,2-TRIMETHYLPROPYL)AMINO!METHYL]AMINO!BENZONITRILE

## Field of the Invention

The present invention relates to the (R)and (S)-enantiomers of 4-[[(cyanomimo)[(1,2,2trimethyl-propyl)amino]methyl]amino]benzonitrile,
pharmaceutical compositions containing same, and a
method for promoting hair growth employing such
method for promoting hair growth employing such

## Backgound of the Invention

Fotassium channel openers such as minoxidil (Upjohn), pinacidil (Lilly) and diazoxide (Shiseido 15 and Schering-Plough) are known for their bair growth stimulating activity. Thus, U.S. Patent Nos. 4,596,812 and 4,139,619 disclose use of minoxidil in the treatment of male pattern baldness, alopecia areats and balding in females.

20 U.S. Patent No. 4,057,636 discloses pinacidil. DE 3,827,467A discloses combinations of minoxidil and hydrocortisone or retinoids.

U.S. Patent No. 5,011,837 to Atwal et al discloses aryl cyanoguanidines which possess potassium channel activating activity and are useful therapy for hypertension and other cardiovascular disorders, for various central nervous system disorders, kidney and urinary problems as well as for the promotion of hair growth, for example in the treatment of male pattern baldness (alopecia). These aryl cyanoguanidines have the structure

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and its possible tautomers

and ic 
$$x_2^2$$
  $x_3^2$   $x_4^2$   $x_5^2$   $x_6^2$   $x_6^2$ 

including pharmaceutically acceptable salts, wherein

R<sub>1</sub> is alkyl, alkenyl, alkynyl, haloalkyl, cycloalkyl, aryl, arylalkyl or cycloalkylalkyl;

R<sub>3</sub> and R<sub>4</sub> are each independently selected 15 form -R<sub>2</sub>, hydrogen, alkyl, alkenyl, alkynyl, haloalkyl, halo, alkony, -NEalkyl, -N-(alkyl)<sub>2</sub>, -Salkyl, -O-aryl-alkyl, -S-arylalkyl or -S-aryl, -Oaryl, -NHaryl-alkyl, or R<sub>2</sub> and R<sub>3</sub> taken together are a group which form a ring with the two carbon 20 atoms to which they are attached, which group is

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X is 0, NRs, CH2; and

R5 is hydrogen or R1.

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Example 1 of U.S. Patent No. 5,011,837 discloses the preparation of 4-[(cyanoimino)-[(1,2,2-trimethylpropyl)amino]benzonitrile

in the form of its racemic mixture.

PCT Application WO 92/02225 discloses a combination of a potassium channel opener and a 5-  $\alpha\text{-reductase}$  inhibitor for promoting hair growth.

PCT Application WO 92/09259A discloses use of an androgen blocker and a potassium channel activator for stimulation of hair growth.

## Description of the Invention

In accordance with the present invention, it has been unexpectedly found that the (R)-enantiomer of 4-[[(cyanoimino)[(1,2,2-trimethylpropyl)amino]-methyl]amino]benzonitrile, including pharmaceutically acceptable salts, thereof exhibits 20 remarkable hair growth promoting activity which is superior in such regard to the corresponding (S)-enantiomer and the racemic mixture of such enantiomers. In fact, it has been found that the (R)-enantiomer is surprisingly and unexpectedly more effective in stimulating hair follicles to produce hair growth at a substantially faster rate as compared to the corresponding (S)-enantiomer.

The above (R)-enantiomer of the invention has the structure I

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The (R)-enantionmer I will be in substantially pure form, that is, will be at least 99% pure (R)-enantiomer and will at most contain 1% (S)-enantiomer.

In addition, in accordance with the present invention, it has been found that the (8)enantiomer of 4-[[(cyanoimino)[(1,2,2-trimethylpropyl)amino]methyl)amino]benzonitrile, including pharmaceutically acceptable salts thereof, exhibits 0 excellent hair growth promoting activity.

The above (S)-enantiomer of the invention has the structure II

II

The (S)-enantiomer II will be in substantially pure form, that is, will be at least 99% pure (S)-enantiomer and will at most contain 1% (R)-enantiomer.

The enantiomers of the invention form salts

with a variety of inorganic and cryanic acids. The
non-toxic pharmaceutically acceptable salts are
preferred, although other salts may also be useful
in isolating or purifying the product. Such
pharmaceutically acceptable salts include those
formed with hydrochloric acid, methanesulfonic
acid, sulfuric acid, acetic acid, maleic acid, and
the like. The salts are obtained by reacting the
product with an equivalent amount of the acid in a
medium in which the salt precipitates.

The present invention also includes pharmaceutical compositions containing the (R) - enantiomer of 4-[[(cyanoimino)[(1,2,2-trimethyl-propyl)amino]methyl]mmino]benzonitrile or a

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pharmaceutically acceptable salt thereof and a pharmaceutically acceptable carrier therefor.

In addition, the present invention also includes pharmaceutical compositions containing the 5 (S)-enantiomer of 4-[[(cyanoimino][i,2,2-trimethylpropyl)amino]methyl]amino]benzonitrile or a pharmaceutically acceptable salt thereof and a pharmaceutically acceptable carrier therefor.

The (R)-enantiomer of the invention, that 10 is, (R)-4-[[(cyanoimino)](1,2,2-trimethyl)propyl)amino]methyl]amino]benzonitrile may be prepared according to the following reaction sequence:

The (S)-enanticmer of the invention, that is (S)-4-[[(cyanoimino)](1,2,2-trimethylpropyl)-amino]methyllamino]benzonitrile may be prepared 20 according to the above reaction sequence for preparation of the (R)-enanticmer except that (S)-

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 $\alpha$ -methylbenzylamine is employed in place of (R)- $\alpha$ methylbenzylamine to eventually form

5 which is reacted with the 4-cyano-N'-(4cyanophenyl) thiourea, monosodium salt to form the (S)-enantiomer (II).

The (R)-enantiomer I of the invention or the 10 (S)-enantiomer II of the invention may be formulation with other hair growth promoting compounds such as the potassium channel openers minoxidil (Upjohn) and/or diazoxide (Shiseido and Schering-Plough), as well as cromakalim and 15 pinacidil; a 5-α-reductase inhibitor such as finasteride (Merck's Proscar®), terazosin HCl (Abbott's Hytrin®), or doxaosin mesylate (Pfizer's Cardura®); and/or an androgen blocker such as 4-(5-methoxyheptyl)-hexahydro-2(1H)-pentalenone as 20 disclosed in PCT Application WO 92/09259A, vasoconstrictors such as betamethasone dipropionate, corticosteroids such as hydrocortisone, and scopolamine, and cyproterone acetate.

The enantiomers of the invention may be administered via topical, oral, parenteral or rectal routes as described in U.S. Patent No. 5,011,837 (incorporated herein by reference), with topical being preferred. Thus, the emantiomers of 30 the invention in suitable topical formulations are applied to the skin region where hair growth is desired.

Typical topical formulations for use herein will include conventional ointments, creams, 35 lotions, waxes, gels, pastes, jellies, sprays, aerosols and the like in aqueous or non-aqueous

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formulations. Examples of suitable topical formulations are disclosed in U.S. Fatent Nos. 4,139,619 and 4,596,812 which are incorporated herein by reference.

- 5 The enantiamers of the invention will be used in an effective amount, that is, in an amount sufficient to promote hair growth or treat hair growth disorders, such that hair growth is increased or produced. A typical topical
- 10 composition will include from about 0.01 to about 15% by weight, preferably from about 0.1 to about 10% by weight of the composition.

The topical formulations containing the enantiomers of the invention can be applied to the 15 area to be treated such as the scalp in humans, by spraying, dabbing or swabbing to deliver the enantiomer to the region of the hair follicle. The formulations will be applied to the area of treatment on a routine basis prior to, during and 2 subsequent to hair growth, at least once daily, and preferably two or more times daily.

The accompanying Figure is a graph showing the effect of a once daily application of each of the (R)- and (S)- enantiomers described herein on 25 hair growth in male CSH mice.

The following Examples represent preferred embodiments of the present invention.

#### Example 1

30 (R)-4-[((Cyanoimino)[(1,2,2-trimethylpropyl)amino]methyl]amino]benzonitrile

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A. (R)-1,2,2-Trimethylpropyl amine
東西



The title compound was prepared according to

5 the procedure described by Manley and Quast LT.

Med. Chem. 1992, 35, 2327-2340) with some
modification. A mixture of pinacolone (29 g. 290
mmol), (R)-Q-methylbenzyl amine (17.6 g. 145 mmol)
and p-toluenesulfomic acid monohydrate (300 mg) in
10 toluene (150 mL) was refluxed using a Dean-Stark
trap (to remove water from the reaction mixture)
for 3 days. The solvent was evaporated and the
residue was distilled at ca. 120-2°C (9 mm) to give
21 q (71% yield) of

No.

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as a colorless oil. This material was dissolved in anhydrous THF (210 mL) and treated at 0-2°C with borane-THF complex (lM, 206 mL, 206 mmol). The mixture was allowed to come to room temperature. 20 stirred for 5h and concentrated in vacuo. To the resulting oily residue was carefully added ethanol (300 mL), and the mixture was refluxed for lh and concentrated again in vacuo. The residue was chromatographed over basic alumina (activity grade 25 1/hexane) giving colorless oil. Proton NMR and HPLC (YMC C18 S3 4.6X50 mm column/water-MeOH-H3PO4 90:10:0.2 to 10:90:0.2 gradient) indicated that this material was contaminated with ca. 10% of the (S,R)-diastereomer. Therefore, this mixture was 30 resubjected to flash chromatography (silica gel/hexane-EtoAc-triethylamine 95:5:0.1) to afford

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(11.45 g, 55.8 mmol, 54% yield). The above compound (11.45 g) and 10% palladium on carbon (1.5 g) were taken in EvOH (230 mL) and stirred under 5 hydrogen for 12 hours. The mixture was filtered and the filtrate (ca. 230 mL) containing the title product was used as such for the next step as a ca. 0.24 M solution in ethanol (assumed 100% yield).

10 B. N-Cyano-N'-(4-cyanophenyl)thiourea, monosodium salt

The title compound was prepared according to 15 Example 1 Part A of U.S. Patent No. 5.011.837.

C. (R)-4-[[(Cyanoimino)[(1,2,2-trimethyl-propyl)amino]methyl]amino]benzonitrile

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To a solution of Pert B compound (6.0 g, 26.8 mmol) in DMF (150 mL) was sequentially added the solution of Pert A compound (ca. 0.24 M in EtOH, 112 mL, 26.8 mmol) and 1-(3-dimethylamino-propyl)-3-ethylcarbodiimide hydrochlorids (WSC) (6.0 g, 31.3 mmol). The mixture was stirred at room temperature for 3 hours, diluted with ethyl acetate and sequentially washed with NH ECl, water and brine. The organic layer was dried over

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magnesium sulfate, concentrated and the crude product was purified by flash chromatography on silica gel (bexanes-ethyl acetate-triethylamine f1:25:0.2) to afford a colorless foam. This

- 5 material was recrystallized from isopropanol to give the title compound as a white solid (4.15 g. 57.6%), mp 159-60°C; (a)p -180° C=1, MeOH; enantiomeric purity determined by chiral HPLC = 99% (ChiralPak AD column/hexane-isopropanol-
- 10 triethylamine 80:20:0.2); MS: 270 (M:H]\*; H: NDR (CCCl<sub>3</sub>) 5 8.65 (br s. lH), 7.69 (d. 2H, J=8.79 Hz), 7.37 (d. 2H, J=8.79 Hz), 4.93 (br d. lH), 3.83 (m. lH), 1.10 (d. lH, J=6.45 Et), 0.90 (s. 9H).
- 15 Elemental analysis: calculated for C<sub>15</sub>E<sub>19</sub>N<sub>5</sub>: C, 66.89; R, 7.11; N, 26.00 Found: C, 66.71; H, 7.14; N, 25.98.

## Example 2

20 (S)-4-[((Cyanoimino)[(1,2,2-trimethylpropyl)amino]-mathyl]amino]benzonitrile

25 The title compound was prepared from Part B compound of Example 1 and (S)-1,2,2-trimathylpropyl amine (prepared according to Manley and Quast, J. Med. Chem., 1992, 35, 2127-2340) by the same procedure as described in Example 1, Part C. The 30 product was obtained as a colorless solid, mp 158-59°C; [a]p+189° C=1, MeOH; enantiomeric purity determined by chiral HFLC = 99.48 (ChiralFak AD column/hexane-isopropunol-triethylamine 80:20:0.2); MS: 270 [kHe]+', Hr MMR (CCCl<sub>3</sub>) & 8.43 [br s, lH), 35 7.69 (d, 2H, J=8.79 Hz), 7.37 (d, 2H, J=8.79 Hz),

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4.93 (br d, lH), 3.83 (m, lH), 1.10 (d, lH, J=6.45 Hz), 0.90 (s, 9H).

## Example 3

5 Comparison of Example 1-(R)-Enantiomer and Example 2-(S)-Enantiomer Re Hair Growth in an Abimal Model

The objective of the following described experiment was to compare and evaluate the in <u>vivo</u>

10 effect of the Example 1-(R)-enanticmer and the Example 2-(S)-enanticmer on hair growth in an animal model. The two enanticmers were compared topically for hair growth in CSH mice.

#### 15 Animal Model

The C3H mouse is a useful model for studying hair growth. Its usefulness rests with the fact that skin pigmentation of this animal is provided by the melanocytes of the hair follicle and not the 20 epidermis. In the telogen or the resting phase of the hair follicle, the skin is pink. In the earliest phase of anagen or the growth phase, there is sudden graying of the skin and as the anagen phase progresses the skin becomes darker in color. 25 In this study, visual observation was used as an in vivo assay of anagem induction. Furthermore as anagen develops, the skin thickness increases from a thin telogen skin to a measurably thickened anagen skin. Thus, recording the skin color and 30 microscopic thickness of skin from these mice offers a sensitive, quantifiable and convenient method of assessing the phases of hair growth. Groups of 20, six to seven week old male C3H mice with hair follicles in the resting phase of 35 hair growth were used. At this stage in their

life, the hair follicles remain in the telogen phase for up to 30 days or longer. This provides

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an adequate window of time to screen drugs. Compounds that improve hair growth stimulate the hair follicles from the telogen to the anagen phase. This stimulation is manifested by the 5 shortening of the telogen phase of the hair follicle cycle.

Animals were anesthetized with ketamine/ rompun (100 mg/Kg and 12 mg/Kg) IP and the hair over a defined dorsal area were closely clipped.

Animals with pink skin were treated topically 1x daily, 5 days per week with 50 microliters of a 2% solution of Example 1-(R)enantiomer and a 2% solution of Example 1-(S)enantiomer or vehicle by itself, applied to the 15 dorsal area. The vehicle employed was ethanol/propylene glycol/water, 60/30/10. Treatment was continued for at least 4-5 weeks.

Animals were observed daily for side effects and changes to the test sites. All observations 20 were documented. Test sites were graded weekly for changes in skin color and hair growth. In this study drug effects were evaluated using the visual observation of skin changing from pink to gray and resulting in hair growth.

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Results The percent of animals that induced hair follicle stimulation during the treatment period is illustrated in the accompanying Figure below. The 30 most significant observation made between the two enantioners is the difference in the time of onset of follicle stimulation. The time of onset for the Example 1-(R)-enantiomer was day 7 compared to day 11 for Example 2-(S)-enantiomer. The time of onset 35 for the vehicle control was day 28. By day 11 of treatment the Example 1-(R)-enantiomer caused hair follicle stimulation in 40% of the test mice

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compared to only 5% with Example 2-(S)-enantiomer. By day 14, 50% of the animals treated with Example 1-(R)-enantiomer showed hair follicle stimulation compared to 25% for Example 2-(S)-enantiomer. By 5 day 28, 85% of the animals treated with the Example 1-(R)-enantiomer showed hair follicle stimulation as compared to 65% treated with Example 2-(S)-enantiomer. Thus throughout the treatment period, the group treated with Example 1-(R)-enantiomer

10 showed a higher incidence of hair follicle stimulation as compared to the group treated with Example 2-(S)-enantiomer.

The attached Figure shows the effect of lx daily topical application of Example 1-(R)15 enantiomer and Example 2-(S)-enantiomer.

In conclusion, these results in the C3H mice indicate that there is a remarkable difference between the Example 1-(R)-enantiomer and the Example 2-(S) enantiomer in their effect on hair 20 follicle stimulation; in particular the (R)-enantiomer has a faster onset of action compared to the corresponding (S)-enantiomer.

These results are indeed surprising and unexpected especially in view of the vasorelaxant potencies of each of these enantiomers, which is generally recognized as an indication of hair growth promoting properties (Side Effects of Vasodilator Therapy, W.A. Pettinger et al., Rypertension, 1988, Vol. 11, II-34 to II-36, and Minoxidil Stimulates Cutameous Blood Flow in Human Balding Scalps: Fharmacodynamics measured by laser Doppler velocimetry and photopules plethysmography. R.C. Wester et al., J. Invest. Dermatol., 184, Vol. 82, 515-517).

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What is Claimed is:

- The (R)-enantiomer of 4-[[(cyanoimino)-[(1,2,2-trimsthylpropy)]amino]methyl]amino]benzonitrile or a pharmaceutically acceptable salt thereof.
  - The (R)-enantiomer as defined in Claim 1 substantially separated from its corresponding senantiomer.
- The (R)-enantiomer as defined in Claim 1

10 having the structure

in substantially pure form.

- The (R)-enantiomer as defined in Claim 1 having an enantiomeric purity equal to at least
   99%.
  - A pharmaceutical composition comprising the (R)-enantioner as defined in Claim 1 and a pharmaceutically acceptable carrier therefor.
     A pharmaceutical combination which
- 20 comprises the R-enantiomer as defined in claim 1 in combination with another hair growth promoting agent.
- 7. A method for promoting hair growth which comprises administering to a human in need of 25 treatment a therapeutically effective amount of the (R)-enantiomer of 4-[[(cyanoimino)[(1,2,2-trimethylpropyl]amino]methyl]amino]benzenitrile or a pharmaceutically acceptable salt thereof.
- The method as defined in Claim 7 wherein 30 the (R)-enantiomer is administered systemically or topically.
  - The method as defined in Claim 7 wherein the (R)-enantiomer is administered topically.

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Thus, while the IC50 for vasorelaxant potency of the (R)-enanticmer is 47±17 nM versus 157±35 nM for the (S)-enanticmer, as seen above, the hair growth promoting ability of the (R)-5 enanticmer for producing hair growth within 11 days of treatment is 8 times greater than the corresponding (S)-enanticmer.

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- 10. The method as defined in Claim 7 wherein the (R)-enantiomer is administered as a cream formulation, lotion formulation, liquid formulation or ointment formulation.
- 5 11. A method for treating male pattern baldness which comprises administering to a human in need of treatment a therapeutically effective amount of the R-enantiomer as defined in Claim 1.
  - The (S)-enantiomer of 4-[[(cyanoimino)-[(1,2,2-trimethylpropy]) amino]methyl]amino]benzomitrile or a pharmaceutically acceptable salt thereof.
- The (S)-enantiomer as defined in Claim
   substantially separated from its corresponding
   (R)-enantiomer.
  - 14. The (S)-enantiomer as defined in Claim
    12 having the structure

in substantially pure form.

- 15. The (S)-enantiomer as defined in Claim 12 having an enantiomeric purity equal to at least 99%.
- 16. A pharmaceutical composition comprising the (S)-enantiomer as defined in Claim 12 and a 25 pharmaceutically acceptable carrier therefor.
  - 17. A pharmaceutical combination comprising the S-enantiomer as defined in Claim 12 in combination with another hair-growth promoting agent.
- 30 18. A method for promoting hair growth which comprises administering to a human in need of treatment a therapeutically effective amount of the (S)-enantiomer of 4-[[(cyanoimino)[(1,2,2-

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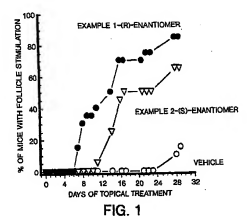
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trimethylpropyl)amino]methyl]amino]benzonitrile or a pharmaceutically acceptable salt thereof.

- 19. The method as defined in Claim 18 wherein the (5) enantiomer is administered 5 systemically or topically.
  - The method as defined in Claim 18 wherein the (S)-enantiomer is administered topically.
- 21. The method as defined in Claim 18
  10 wherein the (S)-enantiomer is administered as a cream formulation, lotion formulation, liquid
- formulation or ointment formulation.

  22. A method for treating male pattern
  baldness which comprises administering to a human
  15 in need of treatment a therapeutically effective
  amount of the (S)-enantioner as defined in Claim
  12.

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c. DOC	UMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where app	copriate, of the rel	evant passages	Relevant to claim No.		
Y	US 5,011,837 A (ATWAL et al.)	1-22				
Y	US 5,578,599 A (DIANI et al.) 26 November 1996, see endre document.					
Y	WO 92/09259 A1 (THE UPJOHN CO: entire document.	1-22				
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② Aktenzeichen: 2 Anmeldetag:

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(7) Anmelder:

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(5) Substituierte 5-[4-(4,5-Dihydro-2-oxazolyl)-phenoxyalkylenoxyalkyl]-isoxazole. Verfahren sowie 5-(Phenoxyalkylenoxyalkyl)-isoxazole als Zwischenprodukte zu ihrer Herstellung und ihre Verwendung zur Bekämpfung von Krankheiten, die durch Infektion mit Viren hervorgerufen wurden

Neue Isoxazol-Derivate der Formel

in der die Substituenten R1 bis R4 sowie A und B die genannten Bedeutungen haben, eignen sich zur Bekämpfung von Krankheiten, die durch Infektion mit Viren, insbesondere mit Picornaviren, hervorgerufen worden sind.

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#### Beschreibung

Die Bekänpfung von Vrns-Infektionen bzw. durch diese bervorgerufenen Krankbeiten (Vruserkrankung) nit chenotherapsutischen Klitch ist wichig, weil wiese I wisserkankungen mit einer Impfung nicht vorge5 beugt werden kann, da die betreffenden Winstypen häufig ihre Hülle Indern. Gegen zahlreiche Viruserkrankungen mit oberist Chemotherapsentich beschrieben worden; z. B. gegen Herpes simple, et. As zylevior vod ergegen Krankbeiten, die durch Rhinoviren verursacht werden, das Envirosime, 4.6-Dishorflavan, Chalcone RO 69-041 (siebe British Medies Blullein, Vol. 41, 386-390) (1889) der Blosswarf (giebe Science, Vol. 23), 1286-1293 (1986)). Weiterhin wurde in der deutschen Patentammeldung P 38 19 037 bereits vorgeschägen, 2.4-disubstitutier10 to Ozazo-Devirate zur Bekämplung von Rhinovinserbrankungen einzusteten.

Überraschenderweise wurde nun gefunden, daß sich bestimmte Isoxazol-Derivate zur Behandlung bzw. zur Prophylaxe von Viruserkrankungen eignen.

Zum Erfindungsgegenstand gehören demzufolge Isoxazol-Derivate der Formel I

in der

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A eine verzweigte oder unverzweigte Alkylengruppe mit 2 bis 12 C-Atomen,

B eine verzweigte oder unverzweigte Alkylengruppe mit 1 bis 4 C-Atomen,

R! Wasserstoff, C<sub>1</sub>—C<sub>6</sub>-Alkyl oder C<sub>1</sub>—C<sub>4</sub>-Alkoxy, R² und/oder R³ Wasserstoff, F, Cl, Br, J, Trifluormethyl, C<sub>1</sub>—C<sub>4</sub>-Alkyl oder C<sub>1</sub>—C<sub>4</sub>-Alkoxy und

R<sup>4</sup> Wasserstoff, C<sub>1</sub>—C<sub>1</sub>-Alkyl, C<sub>1</sub>—C<sub>2</sub>-Alkoxy oder einen aromatischen Kohlenwasserstoffrest mit bis zu 16 C-Atomen, der auch mit F, Cl, Br, J, Trifluormethyl, C<sub>1</sub>—C<sub>2</sub>-Alkyl oder C<sub>1</sub>—C<sub>3</sub>-Alkoxy bis zu dreifach substitutiert

30 sein kann, bedeuten, sowie deren physiologisch verträgliche Salze.

Bevorzugt sind Isoxazol-Derivate der Formel I, die dadurch gekennzeichnet sind, daß sie mindestens eines der nachfolgenden Merkmale aufweisen:

A ist eine verzweigte oder unverzweigte Alkylenkette mit 2 bis 6 C-Atomen,

B ist eine Methylen- oder Ethylengruppe,

R1 ist eine C1-C3-Alkylgruppe,

R2 und/oder R3 ist Wasserstoff, Cl oder C1 - C3-Alkyl,

R<sup>4</sup> ist eine C<sub>1</sub>—C<sub>3</sub>-Alkylgruppe oder ein Phenylrest, der mit bis zu drei C<sub>1</sub>—C<sub>3</sub>-Alkylgruppen oder Chloratomen substituiert sein kann.

Besonders bevorzugt sind Isoxazol-Derivate der Formel I, die dadurch gekennzeichnet sind, daß sie mindestens eines der folgenden Merkmale aufweisen:

A ist eine unverzweigte Alkylenkette mit 2 bis 6 C-Atomen,

B ist eine Methylengruppe,

R1 ist eine C1-C3-Alkylgruppe in 4-Stellung,

R2 und/oder R3 ist Wasserstoff oder Cl in 2- bzw. 6-Stellung,

0 R<sup>4</sup> ist eine C<sub>1</sub>—C<sub>2</sub>-Alkylgruppe in 3-Stellung oder eine Phenylgruppe, die in p-Stellung mit einer Methylgruppe substituiert sein kann.

Weiterhin gehört zum Erfindungsgegenstand ein Verfahren zur Herstellung von Verbindungen der Formel I, das dadurch gekennzeichnet ist, daß man eine Verbindung der Formel II

$$\begin{array}{c}
R^1 \\
O \\
O \\
R^2 \\
O - A - OH
\end{array}$$
(II)

in der die Substituenten die zur Formel I genannten Bedeutungen haben, mit einer Verbindung der Formel III

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in der X F, Cl, Br oder J ist und R4 und B die zu Formel I genannten Bedeutungen haben,

Die Umsetzung zur Herstellung der erfindungsgemäßen Verbindungen wird zweckmäßig mit äquimolaren 10 Mengen der jeweiligen Ausgangsstoffe (Verbindungen der Formeln II und III) durchgeführt, vorteilhaft in einem polaren aprotischen Lösungsmittel wie z. B. Aceton, Ethylmethylketon, Tetrahydrofuran, 1,2-Dimethoxyethan, 1,4-Dioxan, Acetonitril, Dimethylformamid, Dimethylsulfoxid. Um die bei der Reaktion entstehenden Halogenwasserstoffe zu neutralisieren, werden vorzugsweise Basen wie z. B. Natriumhydrid, Lithiumhydrid, Kaliumcarbonat, Natriumhydrogencarbonat, Triethylamin oder Pyridin zugesetzt.

Die nach dem beschriebenen Verfahren hergestellten Verbindungen der allgemeinen Formel I sind als basische Substanzen zur Bildung von Salzen befähigt. Die Herstellung von pharmazeutischen akzeptablen Säureadditionssalzen von Verbindungen der Formel I erfolgt nach allgemein üblichen und jedem Fachmann geläufigen Methoden. Für die Verbindungen der Formel I kommen sowohl Salze mit anorganischen als auch Salze mit organischen Säuren in Betracht, beispielsweise Hydrochloride, Hydrobromide, Sulfate, Methansulfonate, p-To- 20 luolsulfonate, Fumarate, Tartrate, Citrate, Maleinate, Ascorbate oder Acetate.

Die Verbindungen der Formel II werden vorzugsweise durch die Umsetzung von Phenolen der allgemeinen Formel IV

$$R^1$$
  $N$   $R^2$   $OH$   $(IV)$ 

worin R<sup>1</sup>, R<sup>2</sup> und R<sup>3</sup> die zu Formel I angegebenen Bedeutungen haben, mit geeigneten α-Halogenalkanolen der Formel V

worin X Fluor, Chlor, Brom oder Jod bedeutet und A die zu Formel I genannten Bedeutungen hat, hergestellt. Die Verbindungen der Formel IV können nach in der Literatur beschriebenen Methoden hergestellt werden (siehe z. B. EP 2 07 454). Die Verbindungen der Formel V sind käuflich oder lassen sich nach allgemein bekannten Methoden herstellen. Die Verbindungen der Formel III können nach literaturbekannten Methoden hergestellt werden (siehe z. B. deutsche Offenlegungsschrift 25 49 962).

Ein weiteres Verfahren für die Synthese der Verbindungen der Formel I, das ebenfalls Gegenstand der vorliegenden Erfindung ist, wird in nachfolgendem Schema erläutert: Die einzelnen Umsetzungen können unter unterschiedlichen Bedingungen ablaufen; die angegebenen Bedingun-

sowie A und B haben dieselbe Bedeutung, wie zu Formel I angegeben:

gen und Reagenzien sind als beispielhaft anzusehen. Die in den Formeln angegebenen Substituenten R1 bis R4 45

## DE 38 25 170 A1

3 Das gegebenenfalls ubstituierte 4-Hydroxybenzoniträ (VI) kann mit einem Essigsäurehologenalkan/yette FUI), vorzugsweise Essigsäurejodalkan/yetter FUI), vorzugsweise Essigsäurejodalkan/yetter FUI), vorzugsweise Essigsäurejodalkan/yetter FUI), vorzugsweise bie ca. 100°C, zu einer Verbindung der Formel VIII ungesetzt werden. Das erhaltene Produkt läßt sich hydrolysieren durch Versetzen mit einer währigen Base, z. B. 2n NaOH unter Zusatz von Alkohol, overzugsweise Ethanol, zu Verbindungen der Formel VIII.

Die Verbindung der Formel IX kann durch Umsetzen mit

(XIII)

1. Alkalihydrid, vorzugsweise Natriumhydrid, in geeignetem inerten Lösungsmittel, z. B. Tetrahydrofuran

2. einer Verbindung der Formel III, vorzugsweise bei Raumtemperatur, in eine Verbindung der Formel X

umgewandelt werden. Die Verbindungen der Formel X sind neu und ebenfalls Gegenstand der vorliegenden Erfindung. Das erhaltene Produkt läßt sich durch Versetzen mit einem Alkohol mit 1 bis 3 C-Atomen, vorzugs-

weise Methanol, in Gegenwart eines aprotischen Löungsmittels, vorzugsweise Dialkylether, und einem Halogenwaserstoff, vorzugsweise HCJ, aveckmäßigerweise bei Temperaturen im Bercich von O'C; auf ein neuen Verbindungen der Formel XI umsetzen. Das entstandene Produkt läßt sich anschließend z. B. mit einem Trialkylamin, vorzugsweise Trieltylamin in einem interten Löungsmittel, vorzugsweise Methylendroirbei Ermepraturen von zweckmäßigerweise ca. 0 bis 20°C, zu der Verbindung der Formel XIII umsetzen, die ebenfalls Gegenstand der vorliegenden Erfindung ist. Das Zielprodukt der Formel II läßt sich aus der Verbindung der Formel XIII durch Umsetzen mit der Verbindung der Formel XIII, in der der Substituten R¹ in 2- oder 3-Stellung gebunden sein kann bei erbihter Temperatur, vorzugsweise bei ca. 120°C erbalten.

Die Verbindungen der Formel VI sind entweder bekannt oder werden aus den entsprechenden 4-Hydroxybenzonitril durch Halogenierung oder Alkylterung nach an sich bekannten Methoden hergestellt. Die Verbindungen der Formel VII werden nach literaturbekannten Methoden (z. B. Terrahedron Letters 23, 681-684)

(1982)) hergestellt.

Die Verhindungen der Formel I bestizen wertvolle pharmakologische Eigenschaften, insbesondere eine antivirale Wirkung, vor allem gegen Picornaviren. Die erfindungsgemäßen Verbindungen sind gegen verschiedene 
Picornaviren wirksam und eigene sich daher zur Bekämpfung von Infektionen mit Picornaviren und unterschiedlicher, durch Viren werursachter Krankheiten, wie z. B. Erkrankungen des oberen Respirationstraktes, Endokardeinis oder Erkrankungen des Darms sowohl bei Menschen als auch bei Tieren. Besonder Bedetunung habet 
erfindungsgemäßen Verbindungen bei der Bekämpfung von Infektionen mit Rhinoviren und von Erkrankungen, 
die durch Infektion mit Rhinoviren vertrascht worden sind.

Die Erfindung betrifft daher weiter die Anwendung der erfindungsgemäßen Verbindungen, insbesondere bei 20 der Behandlung und Prophylaxe von Erkrankungen des oberen Respirationstraktes, Endokarditis oder Erkran-

kungen des Darms.

Die erfindungsgemäßen Verbindungen können auch in Kombination mit anderen Wirkstoffen, insbesondere Antivinsmitteln und Immunstimulatien, wir z. B. Interforenon oder Interforon-Induktoren verafbreicht werden. Die Erindung umfäß weiterhin die Verwendung der erfindungsgemäßen Verbindungen bei der Herstellung von Arzeinistiten, die zur Behandung und Prophylaxe der vorstehend genannten Kansheiten eingesetzt 33

werden

Ein weiterer Gegenstand der Erfindung sind Arzneimittel, die mindestens eine der erfindungsgemäßen Verbindungen der Formel Lund/oder mindestens eines ihrer pharmakologisch verträglichen Salze enthalten.

Die Arzneimittel werden nach an sich bekannten, dem Fachmann geläufigen Verfahren hergestellt. Als Arzneimittel werden die erfindungsgemäßen pharmakologisch wirksamen Verbindungen (– Wirkstoff) entweder als solche oder vorzugsweise in Kombination mit geeigneten pharmazeutschen Hills- und/oder Trägestroffen in Form von Tabletten, Dragees Kapenel, Suppositorien, Emulsionen, Suspensionen oder Lösungen eingesetzt, wobied er Writsstoffgehalt bis etwa 95% vorreitlichafterweise zwischen 10 und 75% beträgt.

Geeignete Hills- bzw. Trägerstoffe für die gewünschte Arzneimittelformulierung sind beispielsweise neben Lösemitteln, Gelbildien, Suppositoriengrundlagen, Tabletten-Hilfsstoffe und anderen Wirkstoffträgern auch 45 Antioxidatien, Dispergiermittel, Emulgatoren, Entschahumer, Geschmackskorrigentien, Konservierungsmittel.

Lösungsvermittler oder Farbstoffe.

Die Wirkstoffe können oral, intranasal, parenteral, intravenös oder rektal appliziert werden, wobei neben der

oralen Applikation insbesondere die intranasale Applikation als Aerosol bevorzugt ist.

Für eine orale Anwendungsform werden die aktiven Verhindungen mit den dafür geeigneten Zusatzstoffen 50 wie z. B. Trägerstoffen Stabilisationen oder inerten Verdinnungsmitten vermischt und durch die üblichen Methoden in geeignete Darreichungsformen gebracht, wie Tabletten, Dragees, Steckkapseln, währige oder ölige Lösungen. Als inerte Trägerstoffe Können z. B. Gummi arbicum, Magnesia, Magnesiumarbonat, Kaliumphosphat, Mildicusker, Ghukose oder Sätzer, insbesondere Maisstafte verwendet werden. Dabei kann die Zubereitung stwohl als Trocken - als auch als Feuchtgranulat erfolgen. Als ölige Trägerstoffe oder Lösemittel kommen bespielewise pflanzliche oder eitersiech Ob in Betracht, wie z. B. Sonnenblumenol oder Lebertran.

Zur subkutanen oder intravenösen Applikation werden die aktiven Verbindungen oder deren physiologisch verträgliche State, gewünschnefalls mit den därür geziepten Substrauzen wie Loungspremittler, Emulgatoren oder weiteren Hilfstoffen in Lösung, Suspension oder Emulsion gebracht. Als Lösungsmittel kommen z. B. in Prage physiologische KochsalziSungs oder Alkönlot, z. B. Enhand, Propanol, Glyterin, daneben auch Zuckertisungen wie Glücose- oder Mannitdisungen, oder auch eine Mischung aus den verschiedenen genannten Lösungsmitteln.

Nachfolgend ist die Erfindung an Hand von Beispielen näher erläutert.

Beispiel 1

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3.9 g (009 Mol) Natriumbydni (55—69%) werden mit Petrolether gewaschen und in 10ml THF (mit) progelegt, daze mei Elsung von 18.6 g (0.09 Mol) 2;4(4;5-Dihydro-2-oxxoziyly-phenoxyl-chanol in 10ml THF (mit) bei e.a. 20°C getropft. Die Temperatur steigt dabei bis auf 42°C. Das Gemisch wird 20 Münten unter Rückfulß gerührt, dann ohne zu heizen eine Lösung von 153 g (0.09 Mol) 3-Shommethyl-3-methyl-isoxazol in 5 ml THF (mit) gelöts laugsam zugetropft. Durch die estoblerme Reaktion steigt die Temperatur bis auf 88°C an Nachträgisch wird das Reaktionsgemisch 1 Stunde unter Rückfulß gerührt und über Nacht bei Raumtemperatur steinengelassen. Anschlieden wird das Reaktionsget in 50ml Beiswasser gegeben, der ausgefallen Niederschlag abgesaugt und mit Wasser nachgewaschen. Nach dem Trocknen bei Raumtemperatur wird das Produkt aus Essigsäuterehitylester umkristallisiert. Ausbeute: 19 g. Schmi-39-9-101°C.

### Beispiel 2

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# 5-[4-(4,5-Dihydro-2-oxazolyl)-phenoxypropionoxymethyl]-3-methyl-isoxazol

Die Titelverbindung wird analog Beispiel 1 aus 3-[4-(4,5-Dihydro-2-oxazolyl]-phenoxy]-propanol und 5-Brommethyl-3-methyl-isoxazol hergestellt. Schmp. 70–74°C.

#### Reisniel 3

# 5-[4-(4,5-Dihydro-2-oxazolyl)-phenoxybutoxymethyl]-3-methyl-isoxazol

0.65 g (1002 Mol) Martinushykrid (55 -60%) worden in 19 ml DMF (rein) suspendiert, dznu 47 g (102 Mol) 4144(\$5, Dibyrdo Coundry)-blenonyl-bluston in 60 ml DMF (rein) gelöts bei Raumtemperatur unter Rhouse 12 ml 19 ml

#### Beispiel 4

# 5-[4-(4,5-Dihydro-2-oxazolyl)-phenoxypentyloxymethyl]-3-methyl-isoxazol

Die Titelverbindung wird analog Beispiel 3 aus 5-[4-(4,5-Dihydro-2-oxazolyl)-phenoxy] pentanol und 5-Brommethyl-3-methyl-isoxazol hergestellt. Schmp.:58-60°C.

#### Beispiel 5

# 5-[4-(4,5-Dihydro-2-oxazolyl)-phenoxyhexyloxymethyl]-3-methyl-isoxazol

Die Titelverbindung wird analog Beispiel 3 aus 6[4-(4,5-Dihydro-2-oxazolyl)-phenoxy]-hexanol und 5-Brommethyl-3-methyl-isoxazol hergestellt. Schmp.: 68-72°C.

#### Beispiel 6

# 5-[2-Chlor-4-(4,5-dihydro-2-oxazolyl)-phenoxyethoxymethyl]-3-methyl-isoxazol

1.1 g (1024 Mo)) Natiumbydrid (55—69%) werden mit Petrolether gewaschen und in 10 ml THF (rein) unter a Agno unspendert. Dazu wird eine Lisung von 48 g (102 Mo) (27-Chot-4(4-6)-dihydre-2-oxasolyly phenopel petrolether and the selection of the selection of the properties of the selection of the

#### Beispiel 7

# 5-[2-Chlor-4-(4,5-dihydro-2-oxazolyl)-phenoxypropoxymethyl]-3-methyl-isoxazol

Die Titelverbindung wird analog Beispiel 6 aus 3-[2-Chlor-4-(4,5-dihydro-2-oxazolyl)-phenoxy]-propanol und 5-Brommethyl-3-methyl-isoxazol hergestellt. Schmp.:98—101°C.

#### Beispiel 8

# 5-[2-Chlor-4-(4,5-dihydro-2-oxazolyl)-phenoxybutoxymethyl]-3-methyl-isoxazol

Die Titelverbindung wird analog Beispiel 6 aus 4-[2-Chlor-4-(4,5-dihydro-2-oxazolyl)-phenoxy]-butanol und 5-Brommethyl-3-methyl-isoxazol hergestellt. Schmp.: 77-80°C.

#### Reignial

5-[2-Chlor-4-(4,5-dihydro-2-oxazolyl)-phenoxypentyloxymethyl]-3-methyl-isoxazol

Die Titelverbindung wird analog Beispiel 6 aus 5-[2-Chlor-4-[4,5-dihydro-2-oxazolyl]-phenoxy]-pentanol und 5-Brommethyl-3-methyl-isoxazol hergestellt. Schmp: 89 – 91°C.

#### Beispiel 10

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5-[2-Chlor-4-(4,5-dihydro-2-oxazolyl)-phenoxyhexyloxymethyl]-3-methyl-isoxazol

Die Titelverbindung wird analog Beispiel 6 aus 6-[2-Chlor-4-(4,5-dihydro-2-oxazolyl)-phenoxy]-hexanol und 15-Brommethyl-3-methyl-isoxazol hergestellt. Schmp.: 46-48° C.

#### Beispiel 11

5-[2,6-Dichlor-4-(4,5-dihydro-2-oxazolyl)-phenoxypropoxymethyl]-3-methyl-isoxazol

2.9 g (0.01 Mol) 3-(2.6-Dichlor-4-(4.5-dihydro-2-oxazolyl)-phenoxyl-propanol und 3.8.2 g (0.02 Mol) 5-Brommehyl-3-mchyl-isozool verden in 40 ml reinem THF vorgelegt und unter Rühren werden bei 15-20°C (0.52 g (0.012 Mol) Natriumhydrid (55-60%) portionsweise eingetragen. Es wird 24 Stunden bei ca. 20°C gerührt und dann vorsichtig in 100 g. Eiswasser gegeben. Das Gemisch wird mit Methylenchlorid extrahiert, die organische Phase mit gesättigter NacCl-Lösung gewaschen, über Mg50, getrocknet und im Vakuum eingedämpft. Der Rückstand wird über 200 g. Kieselgel (Amion-G-roz-(7-0-200)-Süde chromatographiert (eluiert zunächsch zu Methylenchlorid und anschließend mit Methylenchlorid/Methanol-Gemisch 99: 1). Nach Eindampfen des Desugngmittels im Vakuum bleibt die Substanz als reines Festprodukt zurück. Ausbeuter: 126 g., Schmp.; 60-6-61.

#### Beispiel 12

5-[2,6-Dichlor-4-(4,5-dihydro-2-oxazolyl)-phenoxybutoxymethyl]-3-methyl-isoxazol

Die Titelverbindung wird analog Beispiel II aus 4-{2.6-Dichlor-4-(4,5-dihydro-2-oxazolyi)-phenoxy]-butanol 3-Brommethyl-3-methyl-isoxazol hergestellt. Schmp: 67 – 71°C.

#### Beispiel 13

5-[2,6-Dichlor-4-(4,5-dihydro-2-oxazolyl)-phenoxypentyloxymethyl]-3-methyl-isoxazol

1.1 g (0.024 Moi) Natriumhydrid (35-60%) werden unter Argonatmosphäre mit Pentan gewaschen und in 1.0 ml reinen Dimitenboryehan supredient. Dazu werden heis ca. 25° Ca tel. Losung von 8.6 g (0.024 Moi) 5.42-b-ichlo-4.46-f.dihydro-2-osazolyl-phenoxyl-pentanol in 30 ml Dimethoxymethan getropft. Die Suspension wird 15 tunde hei 50-60° C gerührt, eine Losung von 4.4 g (0.024 Moj) 5.40 momethyl-3-methyl-isoazol in 10 ml 43 Dimethoxyethan werden troofenweise zugegeben und es wird 5 Stunden unter Rückfuß gerührt. Anschließen wird das Losungsmittel im Vakuum eingedampft, der feise Rückstand mit Elber verrührt, von ungelösten Produkt abfiltreut und das Filtrar wirder eingedampft, der feise Rückstand wird beher verrührt, von ungelösten Produkt abfiltreut und das Filtrar wirder eingedampft, der feise Rückstand wird beher verrührt, von ungelösten Produkt abfiltreut und das Filtrar wirder eingedampft, der feise Rückstand wird beher ver über der gelegel (Amison-Grace, 70-200 µ)-Säule chromatographiert (Laufmittel: Essigester-Cyclohexan-Gemisch 6:4). 50 Schmp: 39-41°C.

#### Beispiel 14

5-[2,6-Dichlor-4-(4,5-dihydro-2-oxazolyl)-phenoxyhexyloxymethyl]-3-methyl-isoxazol

Die Titelverbindung wird analog Beispiel 13 aus 6-[2.6-Dichlor-4-(4,5-dihydro-2-oxazolyl)-phenoxy]-hexanol und 5-Brommethyl-3-methyl-isoxazol hergestellt. Das Produkt ist ölig.

#### Beispiel 15

5-[4-(4,5-Dihydro-2-oxazolyl)-phenoxyethoxymethyl]-3-(4-tolyl)-isoxazol

0.44 g (0.01 Mol) Natriumhydrid (55–60%) werden mit Petrolether gewaschen und in 10 ml THF (rein) suspendiert Dazu werden under Rühren eine Lösung von 207 g (0.01 Mol) 2-[4-(4.5-Dihydro-2-oxazolyl)-phe-soxy-lethanol in 40 ml THF (rein) getropft und das Gemisch 20 Minuten bei 60°C gerührt. Das Reaktionsgemisch wird dann auf 20°C apekühlt und eine Lösung von 225 g (0.01 Mol) 3-Brommethyl-3-(4-tolyl)-isoxazol in 10 ml THF (rein) guertopft. Es wird weiter 3 Sunden unter Rüdefullg gekocht. Anschließend wird das Lösungs-

mittel im Vakuum eingedampft und der Rückstand in Eiswasser gegeben. Das ausgefallene Produkt wird abgesaugt und aus Methanol umkristallisiert Ausbeute: 2,4 g, Schmp: 118-121°C.

#### Beispiel 16

# 5-[4-(4,5-Dihydro-2-oxazolyl]-phenoxypropoxymethyl]-3-(4-tolyl)-isoxazol

Die Titelverbindung wird analog Beispiel 15 aus 3-[4-(4,5-Dihydro-2-oxazolyl)-phenoxy]-propanol und 5-Brommethyl-3-(4-tolyl)-isoxazol hergestellt. Schmp.: 123—125°C.

#### Beispiel 17

# 5-[4-(4,5-Dihydro-2-oxazolyl)-phenoxybutoxymethyl]-3-(4-tolyl)-isoxazol

Die Titelverbindung wird analog Beispiel 15 aus 4-[4-(4,5-Dihydro-2-oxazolyi)-phenoxy]-butanol und 5-Brommethyl-3-(4-tolyi)-isoxazol hergestellt. Schmp.: 83—85°C.

# Beispiel 18

# 5-[4-(4,5-Dihydro-2-oxazolyl)-phenoxypentyloxymethyl]-3-(4-tolyl)-isoxazol

Die Titelverbindung wird analog Beispiel 15 aus 5-[4-(4,5-Dihydro-2-oxazolyi)-phenoxy]-pentanol und 5-Brommethyl-3-(4-tolyi)-isoxazol hergestellt. Schmp.: 113—115° C.

#### Beispiel 19

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# 5-[4-(4.5-Dihydro-2-oxazolyl)-phenoxyhexyloxymethyl]-3-(4-tolyl)-isoxazol

Die Titelverbindung wird analog Beispiel 15 aus 6-[4-(4,5-Dihydro-2-oxazolyl)-phenoxy]-hexanol und 5-Brommethyl-3-(4-tolyl)-isoxazol hergestellt. Schmp.:88—92°C.

# Beispiel 20

# 3-(4-Chlorphenyl)-5-[4-(4,5-dihydro-2-oxazolyl)-phenoxyethoxymethyl]-isoxazol

Die Titelverbindung wird analog Beispiel 15 aus 2-[4-(4,5-Dihydro-2-oxazolyl)-phenoxy]-ethanol und 5-Brommethyl-3-(4-chlorphenyl)-isoxazol hergestellt. Schmp.: 124—126°C.

#### Beispiel 21

# 3-(4-Chlorphenyl)-5-[4-(4,5-dihydro-2-oxazolyl)-phenoxypropoxymethyl]-isoxazol

Die Titelverbindung wird analog Beispiel 15 aus 3-[4-(4,5-Dihydro-2-oxazolyl)-phenoxy]-propanol und 5-Brommethyl-3-(4-chlorphenyl)-isoxazol hergestellt. Schmp.: 120—122°C.

#### Beispiel 22

# 3-(4-Chlorphenyl)-5-[4-(4,5-dihydro-2-oxazolyl)-phenoxybutoxymethyl]-isoxazol

Die Titelverbindung wird analog Beispiel 15 aus 4-[4-(4,5-Dihydro-2-oxazolyi)-phenoxy]-butanol und 5-Brommethyl-3-(4-chlorphenyi)-isoxazol hergestellt. Schmp.: 89-91°C.

#### Beispiel 23

# 3-(4-Chlorphenyl)-5-[4-(4,5-dihydro-2-oxazolyl)-phenoxypentyloxymethyl]-isoxazol

Die Titelverbindung wird analog Beispiel 15 aus 5-[4-(4,5-Dihydro-2-oxazolyl)-phenoxy]-pentanol und 5-Brommethyl-3-(4-chlorphenyl)-isoxazol hergestellt. Schmp.: 117—120° C.

#### Beispiel 24

# 3-(4-Chlorohenyl)-5-[4-(4,5-dihydro-2-oxazolyl)-phenoxyhexyloxymethyl]-isoxazol

Die Titelverbindung wird analog Beispiel 15 aus 6 {4-(4,5-Dihydro-2-oxazolyl)-phenoxy}-hexanol und 5-Brom65 methyl-3-(4-chlorphenyl)-isoxazol hergestellt. Schmp.: 106—108° C.

#### Beispiel 25

#### 5-[2-Chlor-4-(4,5-dihydro-4-ethyl-2-oxazolyl)-phenoxyethoxymethyl]-3-methyl-isoxazol

3.8 g (0.0117 Mol) 3-Clhor-4-3-methyl-isoxzool-5-yl-methoxysethoxyl-benzimidomethylester und 1,04 g (0.0117 Mol) 2-Aminobutanol werden unter Feuchtigkeitsausschluß 4 Stunden auf 1207 (Badtemperatur) erhitzt, das entstandene Produkt (0)) über eine 80 g Kiesdgel (Amicon-Grace, 70–200 g) Säule chromodographiert (erst mit Methylenchlorid dann mit Methylenchlorid-Methanol-Gemisch 99: 1 ellevit/N lach Eindampfen des Lösungsmittels werden 2,1 g von dem erwünschten Produkt rein erhalten. Das Produkt ist ölle

#### Beispiel 26

# 5-[2-Chlor-4-(4,5-dihydro-4-ethyl-2-oxazolyl]-phenoxypropoxymethyl]-3-methyl-isoxazol

Die Titelverbindung wird analog Beispiel 25 aus 3-Chlor-4-(3-methyl-isoxazol-5-yl-methoxypropoxy)-benzimidomethylester und 2-Aminobutanol hergestellt. Schmp.: 53-55°C.

#### Beispiel 27

#### 5-[2-Chlor-4-(4,5-dihydro-4-ethyl-2-oxazolyl)-phenoxybutoxymethyl]-3-methyl-isoxazol

Die Titelverbindung wird analog Beispiel 25 aus 3-Chlor-4-(3-methyl-isoxazol-5-yl-methoxybutoxy)-benzimidomethylester und 2-Aminobutanol hergestellt. Das Produkt ist ölig.

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#### Beispiel 28

# 5-[2-Chlor-4-(4,5-dihydro-4-ethyl-2-oxazolyl)-phenoxypentyloxymethyl]-3-methyl-isoxazol

Die Titelverbindung wird analog Beispiel 25 aus 3-Chlor-4-(3-methyl-isoxazol-5-yl-methoxypentyloxy)-benzimidomethylester und 2-Aminobutanol hergestellt. Das Produkt ist ölig.

#### Pharmakologische Beispiele

#### Antivirale Wirksamkeit

Die antivirale Wirkung der erfindungsgemäßen Verbindungen wurde in in-vitro Versuchen geprüft. Dazu wurden die erfindungsgemäßen Verbindungen in zelkulturen von Helts-Zelten in Mikrotiterplatten gegeben. Nach 3 Stunden wurden die Kulturen mit verschiedenen humanpathogenen Rilmovinen und anderen Picornaviren infiziert. 48–72 Stunden nach der Infektion wurde der Therapiererfolg anhand des vropathogenen Effektes mikroskopisch und nach Neutrandsuthalmen (Erabtest nach Finter) photometrisch bestimmt (Finter, N. B., in "Interferones" (N. B. Finter et al.) North Holland Publishing Co. Ansterdamt (1966). Die minimake Konzentration, bei der etwa die Halle der Intizierten Zellen keinen cytopathogenen Effekt zeigen, wird als minimale Hemmkonzentration (MHK) betrachtet. Die Ergebnisse sind in der Tabelle I zusammenngefaßt.

Tabelle I

Substanz aus Beispiel	MHK (μg/ι	DTM (µg/ml)					
	HRV 2	HRV 3	HRV 11	Polio-V Typ I	Coxsackie A 15	B 4	_
4	44,4	4,94	44,4	-	4,94	-	133,3
5	14,8	1,65	14,8	-	14,8	-	133,3
7	0,55	0,18	0,55	-	4,44	14,8	133,3
8	0,55	0,55	0,55	-	4,94	4,94	133,3
9	0,55	1,65	0,55	-	4,94	4,94	≥400,0
10	14,8	44,4	4.94	-	133,3	133,3	133,3
11	0,18	1,65	1,65	400,0	133,3	44,4	≥400,0
12	0,18	0,55	0,55	-	44,4	14,8	133,3
13	1,65	44,4	4,94	_	133,3	133,3	≥400,0
14	0,18	14,8	0,55	-	44,4	44,4	133,3
15	_ '	0,18	-	-	4,94	400,0	≥400,0
16	-	0,18	-	-	133,3	400,0	≥400,0
17	٠_	4,94	-	400,0	44,4		≥400,0
18	-	14,8	-	-	133,3	-	≥400,0
19	_	44,4	-		44,4	-	≥400,0
20	_	0,18	- '	-	14,8	400,0	≥400,0
21	_	1,65	_	-	400,0	400,0	≥400,0
23	_	44,4	-	-	400,0	-	≥400,0
25	1,65	4,94	14,8	400,0	133,3	-	≥400,0
26 27	1,65	0,18	4,94	133,3	44,4	-	133,3
	14,8	44,4	4,94	_ `	- '	400,0	≥400,0
	rirksam	,.					

HRV = Human-Rhinovirus

MHK = Minimale Hemmkonzentration

DTM - Dosis tolerata maxima

# Patentansprüche

## 1. Isoxazol-Derivate der Formel I

#### in denen

A eine verzweigte oder unverzweigte Alkylengruppe mit 2 bis 12 C-Atomen,

A enter extraveigre ouer unverzweigte Ausgeragruppe unt 2 on 12 C-Atomen,
Beine verzweigte oder unverzweigte Ablyelaurpope unt 2 on 12 C-Atomen,
R! Wasserstoff, C.J. e., C. Allyd oder C.J. e. C.A. Alloxoy,
R! Wasserstoff, C.J. e., J., Tirliborneuthyl, C.J. e., Allyd oder C.J. e., C.A. Alkoy und
R! Wasserstoff, C.J. e., C.A. Alloy, C.J. e., C.J substituiert sein kann,

bedeutet, sowie deren physiologisch verträgliche Salze.

2. Isoxazol-Derivate der Formel I gemäß Anspruch 1, dadurch gekennzeichnet, daß sie mindestens eines der nachfolgenden Merkmale aufweisen:

A ist eine verzweigte oder unverzweigte Alkylenkette mit 2-6 C-Atomen,

B ist eine Methylen- oder Ethylengruppe,

R1 ist eine C1-C3-Alkylgruppe,

R2 und/oder R3 ist Wasserstoff, Cloder C1-C3-Alkyl,

R<sup>4</sup> ist eine C<sub>1</sub>-C<sub>3</sub>-Alkylgruppe oder ein Phenylrest, der mit bis zu drei C<sub>1</sub>-C<sub>3</sub>-Alkylgruppen oder Chloratomen substituiert sein kann.

3. Isoxazol-Derivate der Formel I gemäß Anspruch 1, dadurch gekennzeichnet, daß sie mindestens eines der folgenden Merkmale aufweisen:

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A ist eine unverzweigte Alkylenkette mit 2-6 C-Atomen,

B ist eine Methylengruppe,

R<sup>1</sup> ist eine C<sub>1</sub> – C<sub>3</sub>-Alkylgruppe in 4-Stellung, R<sup>2</sup> und/oder R<sup>3</sup> ist Wasserstoff oder Cl in 2- bzw. 6-Stellung.

R<sup>4</sup> ist eine C<sub>1</sub>-C<sub>3</sub>-Alky/gruppe in 3-Stellung oder eine Phenylgruppe, die in p-Stellung mit einer Methylgruppe substituiert sein kann.

 Verfahren zur Herstellung von Verbindungen der Formel I gemäß Anspruch 1, dadurch gekennzeichnet, daß eine Verbindung der Formel II

in der die Substituenten die in Anspruch 1 genannten Bedeutungen haben, mit einer Verbindung der Formel

in der X F, Cl, Br oder J ist und R4 und B die in Anspruch I genannten Bedeutungen haben, umsetzt.

5. Verfahren gemäß Anspruch 4, dadurch gekennzeichnet, daß man die Umsetzung in einem Lösungsmittel in Gegenwart einer Base durchführt.

mit einer Verbindung der Formel VII

zu einer Verbindung der Formel VIII

b) Hydrolyse der Verbindung der Formel VIII zur Verbindung der Formel IX

c) Umsetzung einer Verbindung der Formel IX mit einer Verbindung der Formel III

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zu einer Verbindung der Formel X

$$NC \xrightarrow{R^2} 0 - A - 0 - B \xrightarrow{R^4} N$$
 (X)

d) Umsetzung einer Verbindung der Formel X mit einem Alkohol zu einer Verbindung der Formel XI

e) Umsetzung einer Verbindung der Formel XI zu einer Verbindung der Formel XII

$$(C_1 - C_7 A | ky) = 0$$

f) Umsetzung einer Verbindung der Formel XII mit einer Verbindung der Formel XIII

zu einer Verbindung der Formel I gemäß Anspruch 1, wei die Substituenten R¹ bis R⁴ sowie A und B die zur Formel I in Anspruch 1 genannten Bedeutungen haben.

7. Verbindungen der Formel X

$$NC \longrightarrow P^{2} \longrightarrow 0 - A - O - B \longrightarrow N$$
 (X)

in der die Substituenten R<sup>2</sup> bis R<sup>4</sup>, A und B die im Anspruch 1 genannten Bedeutungen haben. 8. Verfahren zur Herstellung von Verbindungen der Formel X gemäß Anspruch 7, dadurch gekennzeichnet, daß die Umsetzung c) gemäß Anspruch 6 benutzt wird. 9. Verbindungen der Formel XII.

$$(C_1 - C_{27}A|ky) - O$$

$$R^2$$

$$0 - A - O - B$$

$$0$$

$$(XII)$$

in der die Substituenten R<sup>2</sup> bis R<sup>4</sup> sowie A und B die in Anspruch 1 genannten Bedeutungen haben, sowie deren Säureadditionssalze.

- 10. Verfahren zur Herstellung von Verbindungen der Formel XII, dadurch gekennzeichnet, daß die Umsetzungen d) und/oder e) gemäß Anspruch 6 benutzt werden.
- Ärzneimittel, dadurch gekennzeichnet, daß es mindestens eine Verbindung der Formel I gemäß Anspruch 1 und/oder mindestens eines ihrer physiologisch verträgtichen Salze, gegebenenfalls neben anderen Hills- und/oder Trägerstoffen enthält.
- 12. Arzneimittel gemäß Anspruch 11, dadurch gekennzeichnet, daß es antiviral wirksame Mengen mindestens einer Verbindung gemäß Anspruch 1 und/oder mindestens eines ihrer physiologisch verträglichen Salze enthält.
- Yerwendung von Verbindungen der Formel I gemäß Anspruch 1 oder ihrer physiologisch verträglichen Salze zur Herstellung von Arzneimitteln.
- 14. Verwendung von Verbindungen der Pormel I gemäß Anspruch 1 zur Bekämpfung oder Prophylaxe von 25 Krankheiten, die durch Virusinfektion hervorgerufen sind.
- 15. Verwendung von Verbindungen der Formel I gemäß Anspruch 1 zur Bekämpfung oder Prophylaxe von Krankheiten, die durch Infektion mit Picornaviren hervorgerufen sind.
- 16. Verwendung von Verbindungen der Formel I gemäß Anspruch 1 zur Bekämpfung oder Prophylaxe von Krankheiten, die durch Infektion mit Rhinoviren hervorgerufen sind.
- 17. Verfahren zur Herstellung von Arzneimitteln, dadurch gekennzeichnet, daß mindestens eine Verbindung der Formel I oder mindestens eine ihrer physiologisch verträglichen Salze mit physiologisch verträglichen Hilfstoffen und/doer Trägerstöffen in eine geeignete Darreichungsform gebracht wird.

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\* reactant (IX)

(1)

70-037631/04 9-007931764 (ACC) 1700 (ACC) 1700

(A) lsoxazoi-5-yl substd. 2-phenyl-2-oxazoline deriva. of formula (1) and their salts are new

A = opt. branched 2-12C alkylene:
B = opt. branched 1-4C alkylene:
R = H, 1-6C alkyl or 1-4C alkoxy;
R = H, 1-6C alkyl, or 1-4C alkoxy;
R = H, 1-4C alkyl, 1-4C alkoxy, or an aromatic hydrocarbox

B(7-E1, 12-A6)

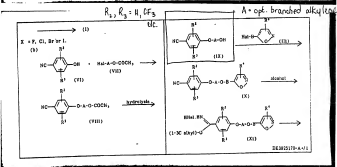
residue with up to 16 C-stoms opt, mono-, di- or tri-substd. by F. Cl, Br. 1, CF,, 1-4C skyl or I-4C alkoxy.

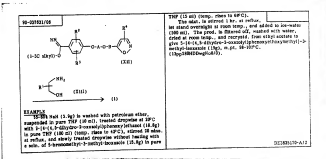
(B) Also new and claimed are intermediates of formulae(X) and (XII) (see "Preparation").

(1) have antiviral properties and can be used for the

prophylaxis of viral diseases. Results of tests in cell cultures of HeLa cells infected with various types of picorns and rhino viruses are given In the specification.

PREPARATION
The following methods are claimed:





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(Germany)

(54) Substituted 5-[4-(4,5-dihydro-2-oxazolyl)phenoxyalkylenoxyalkyl) isoxazoles, [production] method, 5-(phenoxyalkylenoxyalkyl)isoxazoles as intermediate products for their production, and their use for the treatment of diseases caused by infection with viruses

New isoxazole derivatives of the following formula:

in which the substituents  $R^1$  to  $R^4$  and A and B have the aforementioned meanings, are suitable for the treatment of diseases caused by infection with viruses, in particular with picornaviruses.

# Description

The treatment of viral infections or diseases caused by them (viral disease) with chemotherapeutic agents is important, because many viral diseases cannot be prevented with an inoculation, since the pertinent virus types frequently change their shell. Against numerous viral diseases, chemotherapeutics have laready been described: for example, against Herpes simplex, acyclovir, or against diseases caused by rhinoviruses, enviroxime, 4,6-dichloroflavan, chalcone RO 09-0410 (see British Medical Bulletin, Vol. 41, 386-390 (1985), or disoxavil [sic; probably "disoxaril"] (see Science, Vol. 233, 1286-1293 (1986)). Furthermore, German Patent Application P 38 19 037 has already proposed using 2,4-disubstituted oxazole derivatives to treat diseases caused by rhinoviruses.

Surprisingly, it was then discovered that certain isoxazole derivatives are suitable for the treatment or for the prophylaxis of viral diseases.

Accordingly, isoxazole derivatives of formula I are the subject of the invention:

in which

A denotes a branched or unbranched alkylene group with 2 to 12 C atoms;

B, a branched or unbranched alkylene group with 1 to 4 C atoms;

R1, hydrogen, C1-C6-alkyl, or C1-C4-alkoxy;

 $R^2$  and/or  $R^3$ , hydrogen, F, Cl, Br, I, trifluoromethyl,  $C_1$ - $C_4$ -alkyl, or  $C_1$ - $C_4$ -alkoxy; and  $R^4$ , hydrogen,  $C_1$ - $C_4$ -alkyl,  $C_1$ - $C_4$ -alkoxy, or an aromatic hydrocarbon radical with up to 16 C atoms, which can also be substituted, up to three times, with F, Cl, Br, I, trifluoromethyl,  $C_1$ - $C_4$ -alkyl, or  $C_1$ - $C_4$ -alkoxy;

and their physiologically acceptable salts.

Preferred are isoxazole derivatives of formula I, which are characterized in that they have at least one of the following features:

A is a branched or unbranched alkylene chain with 2 to 6 C atoms:

B is a methylene or ethylene group;

R1 is a C1-C2-alkyl group:

R2 and/or R3 is hydrogen, Cl, or C1-C3-alkyl;

 $R^4$  is a  $C_1$ - $C_3$ -alkyl group or a phenyl radical, which can be substituted with up to three  $C_1$ - $C_3$ -alkyl groups containing chlorine atoms.

Particularly preferred are isoxazole derivatives of formula I, which are characterized in that they have at least one of the following features:

A is an unbranched alkylene chain with 2 to 6 C atoms;

B is a methylene group;

R1 is a C1-C3-alkyl group in the 4 position;

R<sup>2</sup> and/or R<sup>3</sup> is hydrogen or Cl in the 2 or 6 position:

R<sup>4</sup> is a C<sub>1</sub>-C<sub>3</sub>-alkyl group in the 3 position or a phenyl group, which can be substituted in the p position with a methyl group.

Furthermore, belonging to the subject of the invention, there is also a method for the preparation of compounds of formula I, which is characterized in that a compound of formula II:

$$R^1$$
 $N$ 
 $R^2$ 
 $O-A-OH$ 
(II)

in which the substituents have the meanings mentioned for formula II, is reacted with a compound of formula III:

$$X-B$$
 $N$ 
 $O$ 
 $(III)$ 

in which X is F, Cl, Br, or I, and R4 and B have the meanings mentioned for formula I.

The reaction for the preparation of the compounds in accordance with the invention is appropriately carried out with equimolar quantities of the individual starting substances (compounds of formulas II and III), advantageously in a polar, aprotic solvent, such as acetone, ethyl methyl ketone, tetrahydrofuran, 1,2-dimethoxyethane, 1,4-dioxane, acetonitrile, dimethylformamide, and dimethyl sulfoxide. In order to neutralize hydrogen halides formed during the reaction, bases such as sodium hydride, lithium hydride, potassium carbonate, sodium hydrogen carbonate, triethylamine, or pyridine are preferably added.

The compounds of general formula I, prepared according to the described method, are able to

form salts as basic substances. The preparation of pharmaceutically acceptable acid-addition salts of compounds of formula I takes place according to generally common methods that an expert is aware of. For the compounds of formula I, one can take into consideration salts with inorganic acids as well as salts with organic acids, for example, hydrochlorides, hydrobromides, sulfates, methanesulfonates, p-toluenesulfonates, fumarates, tartrates, citrates, maleinates, ascorbates, or acetates.

The compounds of formula  $\Pi$  are preferably prepared by the reaction of phenols of general formula  $\Pi$ :

$$R_1$$
 OH  $R_2$  OH  $(IV)$ 

wherein  $R^1$ ,  $R^2$ , and  $R^3$  have the meanings indicated for formula I, with suitable  $\omega$ -halogen alkanols of formula V:

wherein X denotes fluorine, chlorine, bromine, or iodine, and A has the meanings mentioned for formula I.

The compounds of formula IV can be prepared according to methods described in the literature (see, for example, EP 2 07 454). The compounds of formula IV can be purchased or can be prepared according to generally known methods. The compounds of formula III can be prepared according to methods known from the literature (see, for example, German Patent No. 2,549,962 (Offenlegungsschrift).

Another method for the synthesis of compounds of formula I, which also explains the subject of the invention under consideration, is explained in the following scheme:

The individual reactions can take place under various conditions; the indicated conditions and reagents are to be regarded as examples. The substituents indicated in the formulas --  $R^1$  to  $R^4$ , A, and B -- have the same meaning as indicated for formula 1:

$$\begin{array}{c} R^{2} \\ NC \\ & \\ (VI) \end{array} \\ \begin{array}{c} O \\ OH + Hal - A - O - C - CH_{3} \\ \hline \\ (VII) \end{array} \\ \begin{array}{c} K_{3}CO_{3}/DMF \\ \hline \\ S \text{ In/100°C} \end{array} \\ \begin{array}{c} R^{2} \\ NC \\ \hline \\ R^{3} \end{array} \\ \begin{array}{c} O - A - O - C - CH_{3} \\ \hline \\ (VII) \end{array} \\ \end{array}$$

$$\begin{array}{c}
2n \text{ NaOH/EtOH} \\
\hline
20^{\circ}\text{C}
\end{array}$$
NC
$$\begin{array}{c}
R^{2} \\
\hline
0 - A - OH
\end{array}$$
1) NaH/THF
2) Br
0
$$\begin{array}{c}
16 \text{ h/20-25°C}
\end{array}$$
(IX)

$$NC \xrightarrow{R^1} O - A - O - B - N \xrightarrow{R^4} C_1 - C_7 \text{Alkanol/Ether/HCl}$$

$$C_1 - C_7 \text{Alkanol/Ether/HCl}$$

$$24 \text{ h/0-5°C}$$

(X)

$$\begin{array}{c|c} HCl-HN & R^2 \\ \hline \\ (C_1-C_3-Alkyl)-O & R^3 \\ \end{array}$$

(XI)

$$\frac{N(C_2H_3)_2/CH_2C_2}{0-20^{\circ}C} \xrightarrow{(C_1-C_2-A|ky|)-O} \xrightarrow{HN} \xrightarrow{R^2} O-A-O-B \xrightarrow{R^1} O$$
(XII)

The optionally substituted 4-hydroxybenzonitrile (VI) can be reacted with an acetic acid

halogen alkanyl ester, preferably acetic acid iodoalkanyl ester (VII), advantageously in a polar aprotic solvent such as dimethylformamide, in the presence of a base such as K<sub>2</sub>CO<sub>3</sub> in a reaction at an elevated temperature, preferably up to approximately 100°C, lasting several hours, to form a compound of formula VIII. The product obtained can be hydrolyzed by reacting with an aqueous base, for example, 2N NaOH, with the addition of an alcohol, preferably ethanol, to form compounds of formula IX.

The compound of formula IX can be converted into a compound of formula X by reacting with

- an alkali hydride, preferably sodium hydride, in a suitable inert solvent, for example, tetrahydrofuran; and
- 2. a compound of formula III, preferably at room temperature.

The compounds of formula X are new and also the subject of the invention under consideration. The products obtained can be reacted by mixing with an alcohol having 1 to 3 C atoms, preferably methanol, in the presence of an aprotic solvent, preferably a dialkyl ether, and a hydrogen halide, preferably HCl, appropriately at temperatures around  $0^{\circ}$ C to form the new compounds of formula XI. The product formed can be subsequently reacted, for example, with a trialkylamine, preferably riethylamine, in an inert solvent, preferably methylene chloride, at temperatures of, appropriately, approximately 0 to  $20^{\circ}$ C, to form the compound of formula XII, which is also the subject of the invention under consideration. The target product of formula I can obtained from the compound of formula XIII by reacting with the compound of formula XIII, in which the substituent R<sup>1</sup> can be bound in the 2 or 3 position, at an elevated temperature, preferably at approximately 120°C.

The compounds of formula VI are either known or are prepared from the corresponding 4-hydroxybenzonitrile by halogenation or alkylation according to methods that are in fact known. The compounds of formula VII are prepared according to methods known from the literature (for example, Tetrahedron Letters 23, 681-684 (1982)).

The compounds of formula I have valuable pharmacological characteristics, in particular, an antiviral effect, above all, against picornaviruses. The compounds in accordance with the invention are effective against various picornaviruses and are therefore suitable for treating infections with picornaviruses and different diseases caused by viruses, such as diseases of the upper respiratory tract, endocarditis, or intestinal diseases, both in humans as well as in animals. The compounds in accordance with the invention are especially important in treating infections with rhinoviruses and diseases caused by infection with rhinoviruses.

Therefore, the invention also concerns the use of the compounds in accordance with the invention, in particular, in the treatment and prophylaxis of diseases of the upper respiratory tract, endocarditis, or intestinal diseases.

The compounds in accordance with the invention can be used as medicines, either alone or

mixed with physiologically acceptable auxiliaries and/or carrier substances. For this purpose, they can be applied orally, in doses of 0.1-10 mg/kg/day, preferably 0.2-8 mg/kg/day, or parenterally (for example, intravenously, subcutaneously, or intramuscularly), in doses of 0.05-5 mg/kg/day, preferably, 0.1-2 mg/kg/day, rectally, or locally (topically), in particular, as an aerosol. They are appropriately administered in dosage units that contain at least the effective quantity of the compounds of the invention, preferably 30-300 mg, and with particular preference 50-250 mg. These values refer to an adult person with a weight of 75 kg. The dosage can be increased in serious cases also. In many cases, however, smaller doses are also sufficient.

The compounds in accordance with the invention can also be administered in combination with other active substances, in particular, antiviral agents and immunity stimulants, such as interferons or interferon inducers.

The invention also comprises the use of the compounds in accordance with the invention in the preparation of medicines used for the treatment and prophylaxis of the aforementioned diseases.

Another subject of the invention refers to medicines that contain at least one of the invention compounds of formula I and/or at least one of their pharmacologically acceptable salts.

The medicines are prepared according to methods that are, in fact, known and familiar to the expert. As medicines, the pharmacologically effective compounds (= active substance), in accordance with the invention, are used either as such or preferably in combination with suitable pharmaceutical auxiliaries and/or carrier substances, in the form of tablets, dragees, capsules, suppositories, emulsions, suspensions, or solutions, wherein the active-substance content is up to approximately 95%, advantageously between 10 and 75%.

Suitable auxiliaries or carrier substances for the desired medicine formulation are, for example—in addition to solvents, gel-forming agents, suppository bases, tablet auxiliaries, and other active-substance carriers — as well as antioxidants, dispersants, emulsifiers, defoamers, flavor-correcting agents, preservatives, solubilizers, or dyes.

The active substances can be applied orally, intranasally, parenterally, intravenously, or rectally, wherein, in addition to the oral application, in particular, the intranasal application is preferred as an aerosol.

For an oral application form, the active compounds are mixed with additives suitable for such a purpose, such as carrier substances, stabilizers, or inert diluents and, by the usual methods, are brought into suitable administration forms, such as tablets, dragees, suppositories, or aqueous or oily solutions. As inert carrier substances, one can use, for example, gum arabic, magnesia, magnesiam carbonate, potassium phosphate, lactose, glucose, or starch, in particular cornstarch. The preparation can also be dry or moist granules. As oily carrier substances or solvents, one can take into consideration, for example, vegetable or animal oils, such as sunseed oil or liver oil.

For the subcutaneous or intravenous application, the active compounds or their

physiologically acceptable salts are brought into solution, suspension, or emulsion, if desired, with substances suitable for such a purpose, such as solubilizers, emulsifiers, or other auxiliaries. As solvents, one can take into consideration, for example, common physiological salt [saline] solution or alcohols such as ethanol, propanol, and glycerol, in addition, sugar solutions such as glucose or mannitol solutions, or a mixture of the various aforementioned solvents, can be used.

The invention is explained in more detail below with the aid of examples.

# Example 1 5-[4-(4,5-Dihydro-2-oxazolyl)phenoxyethoxymethyl]-3-methylisoxazole

3.9 g (0.09 mol) sodium hydride (55-60%) are washed with petroleum ether and are added to 10 mL THF (pure); a solution of 18.6 g (0.09 mol) 2-[4-(4,5-dihydro-2-oxazolyl)phenoxy]ethanol in 100 mL THF (pure) is added in drops at approximately 20°C. The temperature thereby rises to 42°C. The mixture is stirred, under reflux, for 20 minutes; without heating, a solution of 15.8 g (0.09 mol) 5-bromomethyl-3-methylisoxazole, dissolved in 15 mL THF (pure), is then slowly added in drops. By the exothermic reaction, the temperature rises to 68°C. Subsequently, the reaction mixture is stirred, under reflux, for 1 hour and allowed to stand at room temperature overnight. The reaction material is then added to 500 mL ice water; the deposited precipitate is suctioned off, then washed with water. After drying at room temperature, the product from ethyl acetate is dissolved and recrystallized. Yield: 19 g, melting point: 98-101°C.

# Example 2

5-[4-(4,5[Dihydro-2-oxazolyl)phenoxypropionoxymethyl]-3-methylisoxazole

The title compound is prepared analogous to Example 1 from 3-[4-(4,5-dihydro-2-oxazolyl)phenoxy]propanol and 5-bromomethyl-3-methylisoxazole. Melting point: 70-74°C.

# Example 3

5-[4-(4,5-dihydro-2-oxazolyl)phenoxybutoxymethyl]-3-methylisoxazole

0.96 g (0.022 mol) sodium hydride (55-60%) are suspended in 10 mL DMF (pure); 4.7 g (0.02 mol) 4-[4-(4,5-dihydro-2-oxazolyl)phenoxy]butanol, dissolved in 60 mL DMF (pure), are added in drops, at room temperature, while stirring. Stirring is carried out at  $40^{\circ}\text{C}$  for 20 minutes; then at  $50\text{-}60^{\circ}\text{C}$ , for 30 minutes. A solution of 3.52 g (0.02 mol) 5-bromomethyl-3-methylisoxazole in 10 mL DMF (pure) is added in drops to this mixture; subsequently, stirring is carried out at  $70^{\circ}\text{C}$ 

for 3 hours. The reaction mixture is cooled, poured into 100 g ice water, and extracted with ether. The organic phase is dried over MgSO<sub>4</sub> and evaporated under vacuum. The oily residue (4.4 g) is purified chromatographically via a 120-g silica gel (Amicon-Grace, 70-200 μ) column (mobile solvent: methylene chloride/methanol mixture, 9:1). Yield: 2.0 g, melting point: 49-51°C.

# Example 4

5-[4-(4,5-Dihydro-2-oxazolyl)phenoxypentyloxymethyl]-3-methylisoxazole

The title compound is prepared analogous to Example 3 from 5-[4-(4,5-dihydro-2-oxazolyl)phenoxy]pentanol and 5-bromomethyl-3-methylisoxazole. Melting point: 58-60°C.

# Example 5

5-[4-(4,5-Dihydro-2-oxazolyl)phenoxyhexyloxymethyl]-3-methylisoxazole

The title compound is analogous to Example 3 from 6-[4-(4,5-dihydro-2-oxazolyl)phenoxy]hexanol and 5-bromomethyl-3-methylisoxazole. Melting point: 68-72°C.

# Example 6

5-[2-Chloro-4-(4,5-dihydro-2-oxazolyl)phenoxyethoxymethyl]-3-methylisoxazole

1.1 g (0.024 mol) sodium hydride (55-60%) are washed with petroleum ether and suspended in 10 mL THF (pure) under argon. A solution of 4.8 g (0.02 mol) 2-[2-chloro-4-(4,5-dihydro-2-oxazolyl)phenoxylethanol in 40 mL THF (pure) is added in drops, while stirring, then the reaction mixture is stirred, under reflux, for 30 minutes. A solution of 4.5 g (0.024 mol) 5-bromomethyl-3-methylisoxazole in 10 mL THF (pure) is then added in drops to this mixture and stirred, under reflux, for 4 hours. The reaction material is then evaporated under vacuum; the residue is stirred in ice water and the precipitate is suctioned off. The product thus obtained is purified via an 80-g silica gel (Amicon-Grace, 70-200  $\mu$ ) column (mobile solvent: methylene chloride/ethyl acetate mixture, 1:1). The product is dissolved and recrystallized from methanol. Yield: 4.4 g. Melting point: 96-98°C.

#### Example 7

5-[2-Chloro-4-(4, 5-dihydro-2-oxazolyl)phenoxypropoxymethyl]-3-methylisoxazole

The title compound is prepared analogous to Example 6 from 3-[2-chloro-4-(4,5-dihydro-2-oxazolyl)phenoxy]propanol and 5-bromomethyl-3-methylisoxazole. Melting point: 98-101°C.

#### Example 8

5-[2-Chloro-4-(4,5-djhydro-2-oxazolyl)phenoxybutoxymethyl]-3-methylisoxazole

The title compound is prepared analogous to Example 6 from 4-[2-chloro-4-(4,5-dihydro-2-oxazolyl)phenoxy)butanol and 5-bromomethyl-3-methylisoxazole. Melting point: 77-80°C.

# Example 9

5-[2-Chloro-4-(4,5-dihydro-2-oxazolyl)phenoxypentyloxymethyl]-3-methylisoxazole

The title compound is prepared analogous to Example 6 from 5-[2-chloro-4-(4,5-dihydro-2-oxazolyl)phenoxy]pentanol and 5-bromomethyl-3-methylisoxazole. Melting point: 89-91°C.

# Example 10

5-[2-Chloro-4-(4,5-dihydro-2-oxazolyl)phenoxyhexyloxymethyl]-3-methylisoxazole

The title compound is prepared analogous to Example 6 from 6-[2-chloro-4-(4,5-dihydro-2-oxazolyl)phenoxy]hexanol and 5-bromomethyl-3-methylisoxazole. Melting point: 46-48°C.

#### Example 11

5-[2,6-Dichloro-4-(4,5-dihydro-2-oxazolyl)phenoxypropoxymethyl]-3-methylisoxazole

2.9 g (0.01 mol) 3-(2,6-dichloro-4-(4,5-dihydro-2-oxazolyl)phenoxy)propanol and 3.62 g (0.02 mol) 5-bromomethyl-3-methylisoxazole are added in 40 mL pure THF; 0.52 g (0.012 mol) sodium hydride (55-60%) are introduced in portions, while stirring, at 15-20°C. Stirring is carried out at approximately 20°C for 24 hours, then this is carrefully poured into 100 g ice water. The mixture is extracted with methylene chloride; the organic phase is washed with a saturated NaCl solution, then dried over MgSO<sub>4</sub> and evaporated under vacuum. The residue is chromatographed via a 200-g silica gel (Amicon-Grace, 70-200 µ) column (eluted first with methylene chloride and subsequently with a

methylene chloride/methanol mixture, 99:1). After evaporating the solvent under vacuum, the substance remains as a pure solid product. Yield: 1.05 g. Melting point: 60-64°C.

# Example 12

5-[2,6-dichloro-4-(4,5-dihydro-2-oxazolyl)phenoxybutoxymethyl]-3-methylisoxazole

The title compound is prepared analogous to Example 11 from 4-[2,5-dichloro-4-(4,5-dihydro-2-oxazolyl)phenoxy]butanol and 5-bromomethyl-3-methylisoxazole. Melting point: 67-71°C.

# Example 13

5-[2,5-Dichloro-4-(4,5-dihydro-2-oxazolyl)phenoxypentyloxymethyl]-3-methylisoxazole

1.1 g (0.024 mol) sodium hydride (55-60%) are washed with pentane under an argon atmosphere and suspended in 10 mL pure dimethoxyethane. A solution of 6.4 g (0.02 mol) 5-[2.6-dichloro-4-(4,5-dihydro-2-oxazolyl)phenoxy]pentanol in 30 mL dimethoxymethane is added in drops at approximately 25°C. The suspension is stirred at 50-60°C for 1 hour, a solution of 4.4 g (0.024 mol) 5-bromomethyl-3-methylisoxazole in 10 mL dimethoxyethane are added dropwise and stirring is carried out, under reflux, for 5 hours. Subsequently, the solvent is evaporated under vacuum; the solid residue is mixed with ice water and extracted with methylene chloride. After evaporating the solvent, the residue is stirred with ether; filtered off from the undissolved product; and the filtrate is again evaporated. The residue thus obtained is chromatographed via an 80-g silica gel (Amicon-Grace, 70-200  $\mu$ ) column (mobile solvent: ethyl acetate-cyclohexane mixture, 6:4). Melting point:  $39-41^{\circ}\text{C}$ .

# Example 14

5-[2,6-Dichloro-4-(4,5-dihydro-2-oxazolyl)phenoxyhexyloxymethyl]-3-methylisoxazole

The title compound is prepared analogous to Example 13 from 6-[2,6-dichloro-4-(4,5-dihydro-2-oxazolyl)phenoxy]hexanol and 5-bromomethyl-3-methylisoxazole. The product is oily.

# Example 15

5-[4-(4,5-Dihydro-2-oxazolyl)phenoxyethoxymethyl]-3-(4-tolyl)isoxazole

0.44 g (0.01 mol) sodium hydride (55-60%) is washed with petroleum ether and suspended in

10 mL THF (pure). A solution of 2.07 g (0.01 mol) 2-[4-(4,5-dihydro-2-oxazolyl)phenoxylethanol in 40 mL THF (pure) is added in drops, while stirring, and the mixture is stirred at 60°C for 20 minutes. The reaction mixture is then cooled to 20°C, and a solution of 2.52 g (0.01 mol)

5-bromomethyl-3-(4-tolyl)isoxazole in 10 mL THF (pure) is added in drops. Boiling is carried out, under reflux, for another 3 hours. Subsequently, the solvent is evaporated under vacuum, then the residue is poured in ice water. The precipitated product is suctioned off, dissolved, and recrystallized from methanol. Yield: 2.4 g. Melting point: 118-121°C.

# Example 16

5-[4-(4,5-Dihydro-2-oxazolyl)phenoxypropoxymethyl]-3-(4-tolyl)isoxazole

The title compound is prepared analogous to Example 15 from 3-[4-(4,5-dihydro-2-oxazolyl)phenoxy]propanol and 5-bromomethyl-3-(4-tolyl)isoxazole. Melting point: 123-125°C.

# Example 17

5-[4-(4,5-Dihydro-2-oxazolyl)phenoxybutoxymethyl]-3-(4-tolyl)isoxazole

The title compound is prepared analogous to Example 15 from 4-[4-(4,5-dihydro-2-oxazolyl)phenoxy]butanol and 5-bromomethyl-3-(4-tolyl)isoxazole. Melting point: 83-85°C.

# Example 18

5-[4-(4,5-Dihydro-2-oxazolyl)phenoxypentyloxymethyl]-3-(4-tolyl)isoxazole

The title compound is prepared analogous to Example 15 from 5-[4-(4,5-dihydro-2-oxazolyl)phenoxy]pentanol and 5-bromomethyl-3-(4-tolyl)isoxazole. Melting point: 113-115°C.

# Example 19

5-[4-(4,5-Dihydro-2-oxazolyl)phenoxyhexyloxymethyl]-3-(4-tolyl)isoxazole

The title compound is prepared analogous to Example 15 from 6-[4-(4,5-dihydro-2-oxazolyl)phenoxy]hexanol and 5-bromomethyl-3-(4-tolyl)isoxazole. Melting point: 88-92°C.

#### Example 20

3-(4-Chlorophenyl)-5-[4-(4,5-dihydro-2-oxazolyl) phenoxyethoxymethyl]isoxazole

The title compound is prepared analogous to Example 15 from 2-[4-(4,5-dihydro-2-oxazolyl)phenoxy]ethanol and 5-bromomethyl-3-(4-chlorophenyl)isoxazole. Melting point: 124-126°C.

# Example 21

3-(4-Chlorophenyl)-5-[4-(4,5-dihydro-2-oxazolyl) phenoxypropoxymethyl]isoxazole

The title compound is prepared analogous to Example 15 from 3-[4-(4,5-dihydro-2-oxazolyl)phenoxy]propanol and 5-bromomethyl-3-(4-chlorophenyl)isoxazole. Melting point: 120-122°C.

# Example 22

3-(4-Chlorophenyl)-5-[4-(4,5-dihydro-2-oxazolyl) phenoxybutoxymethyl]isoxazole

The title compound is prepared analogous to Example 15 from 4-[4-(4,5-dihydro-2-oxazolyl)phenoxy]butanol and 5-bromomethyl-3-(4-chlorophenyl)isoxazole. Melting point: 89-91°C.

# Example 23

3-(4-Chlorophenyl)-5-[4-(4,5-dihydro-2-oxazolyl) phenoxypentyloxymethyl]isoxazole

The title compound is prepared analogous to Example 15 from 5-[4-(4,5-dihydro-2-oxazolyl)phenoxy]pentanol and 5-bromomethyl-3-(4-chlorophenyl)isoxazole. Melting point: 117-120°C.

#### Example 24

3-(4-Chlorophenyl)-5-[4-(4,5-dihydro-2-oxazolyl) phenoxyhexyloxymethyl]isoxazole

The title compound is prepared analogous to Example 15 from 6-[4-(4,5-dihydro-2-oxazolyl)phenoxy]hexanol and 5-bromomethyl-3-(4-chlorophenyl)isoxazole. Melting point: 106-108°C.

# Example 25

5-[2-Chloro-4-(4,5-dihydro-4-ethyl-2-oxazolyl)phenoxyethoxymethyl]-3-methylisoxazole

3.8 g (0.0117 mol) 3-Chloro-4-(3-methylisoxazole-5-yl-methoxyethoxy)benzimidomethyl ester and 1.04 g (0.0117 mol) 2-aminobutanol are heated, with the exclusion of moisture, at 120°C (bath temperature) for 4 hours; the product formed (oil) is chromatographed via an 80-g silica gel (Amicon-Grace, 70-200  $\mu$ ) column (eluted first with methylene chloride, then with a methylene chloride-methanol mixture, 99:1). After evaporating the solvent, 2.1 g of the desired product are obtained pure. The product is oily.

# Example 26

, 5-[2-Chloro-4-(4,5-dihydro-4-ethyl-2-oxazolyl)phenoxypropoxymethyl] -3-methylisoxazole

The title compound is prepared analogous to Example 25 from 3-chloro-4-(3-methylisoxazol-5-yl-methoxypropoxy)benzimidomethyl ester and 2-aminobutanol. Melting point: 53-55°C.

# Example 27

5-[2-Chloro-4-(4,5-dihydro-4-ethyl-2-oxazolyl)phenoxybutoxymethyl] -3-methylisoxazole

The title compound is prepared analogous to Example 25 from 3-chloro-4-(3-methylisoxazol-5-yl-methoxybutoxy)benzimidomethyl ester and 2-aminobutanol. The product is oilv.

# Example 28

 $5\hbox{-}[2\hbox{-}Chloro-4\hbox{-}(4,5\hbox{-}dihydro-4\hbox{-}ethyl\hbox{-}2\hbox{-}oxazolyl) phenoxypentoxymethyl]-3\hbox{-}methylisoxazole}$ 

The title compound is prepared analogous to Example 25 from 3-chloro-4-(3-methylisoxazol-5-yl-methoxypentyloxy)benzimidomethyl ester and 2-aminobutanol. The product is oily.

# Pharmacological examples Antiviral effectiveness

The antiviral effect of the compounds in accordance with the invention was tested in in vitro experiments. The compounds in accordance with the invention were poured, in various dilutions, into cell cultures of HeLa cells in microtiter plates. After 3 hours, the cultures were infected with various human-pathogen rhinoviruses and other picomaviruses. 48-72 hours after the infection, the success of the therapy was determined, microscopically, by examining the cytopathogenic effect, and photometrically, according to neutral red [exposure] photographs (color test according to Finger) (Finter, N. B., in "Interferons" (N. B. Finter et al.), North Holland Publishing Co., Amsterdam (1966)). The minimal concentration at which approximately half of the infected cells did not exhibit a cytopathogenic effect is considered as the minimal inhibition concentration (MIC). The results are compiled in Table I.

Table I

				NC I			
Substance	MIC	HRV 3	HRV 11	Polio-V	Coxsackie	B4	DTM
from	(μg/mL)			Type I	A 15		(μg/mL)
Example	HRV 2						
2	133.3	0.18	14.8	133.3	14.8	-	133.3
4. 5	44.4	4.94	44.4	-	4.94	-	133.3
	14.8	1.65	14.8	-	14.8	-	133.3
7	0.55	0.18	0.55	-	4.44	14.8	133.3
8	0.55	0.55	0.55	-	4.94	4.94	133.3
9	0.55	1.65	0.55	-	4.94	4.94	≥ 400.0
10	14.8	44.4	4.94		133.3	133.3	133.3
11	0.18	1.65	1.65	400.0	133.3	44.4	≥ 400.0
12	0.18	0.55	0.55	-	44.4	14.8	133.3
13	1.65	44.4	4.94	-	133.3	133.3	≥ 400.0
14	0.18	14.8	0.55	-	44.4	44.4	133.3
15	-	0.18	-	-	4.94	400.0	≥ 400.0
16		0.18	-	-	133.3	400.0	≥ 400.0
17	-	4.94	-	400.0	44.4	-	≥ 400.0
18	-	14.8	-	-	133.3		≥ 400.0
19	-	44.4	_	-	44.4	-	≥ 400.0
20	-	0.18	-	-	14.8	400.0	≥ 400.0
21	-	1.65	-	-	400.0	400.0	≥ 400.0
23	- 1	44.4	-		400.0	-	≥ 400.0
25	1.65	4.94	14.8	400.0	133.3	-	≥ 400.0
26	1.65	0.18	4.94	133.3	44.4	-	133.3
27	14.8	44.4	4.94	-		400.0	≥ 400.0

= ineffective

HRV = Human rhinovirus

MIC = Minimal inhibition concentration

DTM [MTD] = Maximum tolerance dose

1. Isoxazole derivatives of formula I:

in which

A denotes a branched or unbranched alkylene group with 2 to 12 C atoms:

B, a branched or unbranched alkylene group with 1 to 4 C atoms;

R1, hydrogen, C1-C6-alkyl, or C1-C4-alkoxy;

 $R^2$  and/or  $R^3$ , hydrogen, F, Cl, Br, I, trifluoromethyl,  $C_1$ - $C_6$ -alkyl, or  $C_1$ - $C_4$ -alkoxy; and  $R^4$ , hydrogen,  $C_1$ - $C_4$ -alkyl,  $C_1$ - $C_4$ -alkoxy, or an aromatic hydrocarbon radical with up to 16 C atoms, which can also be substituted, up to three times, with F, Cl, Br, I, trifluoromethyl,  $C_1$ - $C_4$ -alkyl, or  $C_1$ - $C_4$ -alkoxy;

and their physiologically acceptable salts.

2. Isoxazole derivatives of formula I, according to Claim 1, characterized in that it has at least one of the following features:

A is a branched or unbranched alkylene chain with 2 to 6 C atoms:

B is a methylene or ethylene group;

R1 is a C1-C3-alkyl group;

R<sup>2</sup> and/or R<sup>3</sup> is hydrogen, Cl, or C<sub>1</sub>-C<sub>3</sub>-alkyl;

R<sup>4</sup> is a C<sub>1</sub>-C<sub>3</sub>-alkyl group or a phenyl radical, which can be substituted with up to three C<sub>1</sub>-C<sub>3</sub>-alkyl groups containing chlorine atoms.

Isoxazole derivatives of formula I, according to Claim 1, characterized in that they have at least one of the following features:

A is an unbranched alkylene chain with 2 to 6 C atoms;

B is a methylene group:

R is a C1-C3-alkyl group in the 4 position;

R<sup>2</sup> and/or R<sup>3</sup> is hydrogen or Cl in the 2 or 6 position;

 $R^4$  is a  $C_1$ - $C_3$ -alkyl group in the 3 position or a phenyl group, which can be substituted in the p position with a methyl group.

4. Method for the preparation of a compound of formula I, according to Claim 1,

characterized in that a compound of formula II:

$$R^1$$
 $N$ 
 $R^2$ 
 $O-A-OH$ 
(II)

in which the substituents have the meanings mentioned in Claim 1, is reacted with a compound of formula III:

in which X is F, Cl, Br, or I, and R4 and B have the meanings mentioned in Claim 1.

- Method according to Claim 4, characterized in that the reaction is carried out in a solvent in the presence of a base.
- 6. Method for the preparation of compounds of formula I, according to Claim 1, characterized in that at least one of the following reactions is carried out:
- a) reaction of a compound of formula VI:

$$NC \longrightarrow R^2$$
 OH  $R^3$  (VI)

with a compound of formula VII:

to form a compound of formula VIII:

b) hydrolysis of the compound of formula VIII to form the compound of formula IX:

$$NC \longrightarrow R^2 \longrightarrow O-A-OH$$
 $R^3 \longrightarrow (IX)$ 

c) reaction of a compound of formula IX with a compound of formula III:

to form a compound of formula X:

$$NC \longrightarrow R^2 \longrightarrow O \longrightarrow A \longrightarrow O \longrightarrow R^4 \longrightarrow N$$

d) reaction of a compound of formula X with an alcohol to form a compound of formula XI:

$$H-Hal-HN$$

$$C_1-C_3-Alkyl)-O$$

$$R^2$$

$$R^4$$

$$A-O-B$$

$$O$$

$$(XI)$$

e) reaction of a compound of formula XI to form a compound of formula XII:

$$(C_1-C_2-Alkyl)-O$$

$$R^2$$

$$O-A-O-B-$$

$$O$$

$$(XII)$$

f) reaction of a compound of formula XII with a compound of formula XIII:

$$R^1 \leftarrow \begin{pmatrix} NH_2 \\ OH & (XIII) \end{pmatrix}$$

to form a compound of formula I according to Claim 1, wherein the substituents  $R^1$  to  $R^4$  and A and B have the meanings mentioned in Claim 1 for formula

7. Compounds of formula X:

$$NC \longrightarrow R^2$$
  $O-A-O-B \longrightarrow N$   $O$ 

in which the substituents R<sup>2</sup> to R<sup>4</sup>, A, and B have the meanings mentioned in Claim 1.

- 8. Method for the preparation of compounds of formula X according to Claim 7, characterized in that the reaction c) is used in accordance with Claim 6.
  - 9. Compounds of formula XII:

$$(C_1-C_2A|ky|)-0$$

$$R^2$$

$$0-A-0-B$$

$$0$$
(XIII

in which the substituents  $R^2$  to  $R^4$ , A, and B have the meanings mentioned in Claim 1, and their acid addition salts.

 Method for the preparation of compounds of formula XII, characterized in that the reactions d) and/or e) are/is used according to Claim 6.

- 11. Medicine, characterized in that it contains at least one compound of formula I according to Claim 1 and/or at least one of their physiologically acceptable salts, optionally in addition to other auxiliaries and/or carrier substances.
- 12. Medicine according to Claim 11, characterized in that it contains antivirally effective quantities of at least one compound according to Claim 1 and/or at least one of their physiologically acceptable salts.
- Use of compounds of formula I according to Claim 1 or their physiologically acceptable salts for the production of medicines.
- 14. Use of compounds of formula I according to Claim 1 for the treatment or prophylaxis of diseases caused by viral infection.
- 15. Use of compounds of formula I according to Claim 1 for the treatment or prophylaxis of diseases caused by infection with picornaviruses.
- 16. Use of compounds of formula I according to Claim 1 for the treatment or prophylaxis of diseases caused by infection with rhinoviruses.
- 17. Method for the production of medicines, characterized in that at least one compound of formula I or at least one of their physiologically acceptable salts is formed into a suitable administration form with physiologically acceptable auxiliaries and/or carrier substances.

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(54) 2-[5-(4-fluorophenyl)-3-pyridylmethylaminomethyl]chromane as CNS active agent

(57) 2-[5-(4-fluorophenyi)-3-pyridyl-methylaminomethyl]-chromane and its physiologically acceptable salts thereof and (S)-(+)-2-[5-(4-fluorophenyl)-3-pyridylmethylaminomethyl]-chromane and its physiologically acceptable salts thereof are active on the central nervous system.

#### Description

[0001] The invention relates to novel amino(thio)ether derivatives of formula I

45 wherein

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x is oxygen, sulphur, sulfinyl, sulfonyl or, in the case where R° and R¹ are not together an alkylene chain with 1-3 atoms, also CH<sub>2</sub>,

Z is -(CH<sub>2</sub>)<sub>n1</sub>-(CHA)<sub>n2</sub>-(CH<sub>2</sub>)<sub>n3</sub> with

n1 = 0, 1, 2 or 3; n2= 0 or 1:

n3 = 0, 1, 2 or 3 and the proviso that

n1 + n2+ n3 < 4,

P5 R0 is hydrogen or A,

R1 is hydrogen, A, OA, phenoxy, Ph, OH, F, Cl, Br, CN, CF<sub>3</sub>, COOH, COOA, acyloxy with 1-4 C

atoms, carboxamido, -CH<sub>2</sub>NH<sub>2</sub>, -CH<sub>2</sub>NHA, -CH<sub>2</sub>NA<sub>2</sub>, -CH<sub>2</sub>NHAc, -CH<sub>2</sub>NHSO<sub>2</sub>CH<sub>3</sub>, or are together an alkylene chain with 1-3 C atoms or an alkenylene chain with 2-3 C atoms.

R<sup>0</sup> and R<sup>1</sup> are together an alkylene chain wi R<sup>2</sup> is hydrogen, A, Ac or -CH<sub>2</sub>-R<sup>4</sup>,

R3 is -CH<sub>2</sub>-R4, or -CHA-R4

is Ph, 2-, 3- or 4-pyndyl which is unsubstituted or monosubstituted by R<sup>5</sup>, or thiophene which is unsubstituted, mono- or disubstituted by A, OA, OH, F, Cl, Br, CN and/or CF<sub>2</sub>, or by another

is unsubstituted, mono- or disubstituted by A, OA, OH, F, CI, Br, CN and/or CF<sub>3</sub>, or by another

R5 is a phenyl group which is unsubstituted, or mono-, di-, tri-, tetra- or pentasubstituted by F, CF<sub>3</sub>, partially or completely fluorinated A. A and/or OA.

R<sup>6</sup>, R<sup>7</sup>, R<sup>8</sup> and R<sup>9</sup> are independently of each other H, A, OA, phenoxy, OH, F, CI, Br, I, CN, CF<sub>3</sub>, NO<sub>2</sub>, NH<sub>2</sub>, NHA, NA<sub>2</sub>, Ac, Ph, cycloalkyl with 3-7 C atoms, -CH<sub>2</sub>NH<sub>3</sub>, -CH<sub>3</sub>NH<sub>4</sub>, -CH<sub>3</sub>NH<sub>4</sub>, -CH<sub>3</sub>NH<sub>5</sub>, CH<sub>3</sub>NH<sub>5</sub>, CH<sub>5</sub>NH<sub>5</sub>, C

-CH<sub>2</sub>NHSO<sub>2</sub>CH<sub>3</sub> or two adjacent residues are together an alkylene chain with 3 or 4 C atoms,

R1 and R6 are together an alkylene chain with 3 or 4 C atoms.

A is alkyl with 1-6 C atoms,

Ac is alkanovi having 1-10 C atoms or arovi having 7-11 C atoms.

Ph is phenyl which is unsubstituted or substituted by R5.2-, 3- or 4-pyridyl or phenoxy.

and the physiologically acceptable salts thereof.

[0002] The object of the Invention was to find novel compounds capable of being used for the preparation of drugs. [0003] It has been found that the compounds of formulat and their biocompatible acid addition salts possess valuable pharmacological properties. Thus, in particular, they are active on the central nervous system, especially as serotonin agonists and antagonists. They inhibit the binding of tritiated serotonin ligands to hippocampal receptors (Cossery et al., European J. Pharmacol. 140 (1987), 143-155). They also modify the accumulation of DOPA in the corpus striatum and the accumulation of 5-HTP inte nucleir apples (Seyfried et al., European J. Pharmacol. 180 (1989), 31-41). They also have analgesic and hypotensive effects; thus, in catheterized, conscious, spontaneously hyperfensive rats (strain: SHR/Okamolo/NIH-MO-CHB-Kisslegg; method: qx. Weeks and Jones, Proc. Soc. Exptl. Biol. Med. 104 (1980), 646-848), the directly measured blood pressure is lowered after oral administration of the compounds. They are also useful for prophylaxis and control of the sequelae of cerebral infarction (Apoplexia cerebri) such as stroke and cerebral ischeenia.

[0004] These substances can be used in the treatment of diseases which are related to interferences in the serotoninergic and dopaminergic systems and which involve the receptors with high affinity to the 5-hydroxytryptamin (5HTIA type) or/and dopamin (D2 type) receptors.

[0005] They are suitable for the treatment of disorders of the central nervous system such as anxiety, tension and depression states, sexual dystunctions caused by the central nervous system, disturbances in sleep or absorption of food. Furthermore, they are suitable to eliminate cognitive deficiencies, to improve powers of learning and memory and to treat At/helmer's disease. They are also suitable for psychosis (schizophrenia).

[0006] Compounds of formula I and their biocompatible acid addition salts can therefore be used as active ingredients for anxiolytics, antidepressants, neuroleptics, and/or antihyperfensives, and also as intermediates for the preparation of other pharmaceutical active ingredients.

[0007] The invention relates to the amino(thio)ether derivatives of formula I and to their biocompatible acid addition salls.

[0008] The radical A is alky' having 1, 2, 3, 4, 5 or 6 C atoms, especially 1 or 2 C atoms, preferably methyl and also eithyn, n-propyl, isopropyl, n-bulloy, isobuloy, see-bully or tert-bulloy. NA is preferably methyny and also eithoxy, n-proposy, isopropoxy, n-bulloy, isobuloxy, see-bulloy or tert-buloxy. NHA is preferably methylamino and also eithylymino, n-bullyamino, isobulyamino, see-bullyamino reter-bullyamino, NA<sub>2</sub> is preferably methylamino and also N-ethyl-N-methylamino, diethylamino, di-n-propylamino, discoproylamino of di-n-bullyamino, oil-n-propylamino, discoproylamino of di-n-bullyamino, oil-n-propylamino, discoproylamino of di-n-bullyamino, di-n-propylamino, discoproylamino of di-n-bullyamino, di-n-propylamino, di-n-bullyamino, di-n-propylamino, di-n-bullyamino, di-n-bullyamino, di-n-propylamino, di-n-bullyamino, di-n-bullyamino,

[0010] X is preferably oxygen or sulphur, whereas Z stands chiefly for -CH<sub>2</sub>-, -(CH<sub>2</sub>)<sub>2</sub>-, -(CH<sub>2</sub>)<sub>3</sub>-, -(CHCH<sub>3</sub>)-, further-more also preferably for -CH<sub>2</sub>-(CHCH<sub>3</sub>)-, -(CHCH<sub>3</sub>)-, -(CHCH<sub>3</sub>)-, -CH<sub>2</sub>-(CHCH<sub>3</sub>)-CH<sub>2</sub>- or -(CHCH<sub>3</sub>)-(CH<sub>2</sub>)-.

[0011] The residue R<sup>0</sup> is preferably H or methyl, but mostly R<sup>0</sup> and R<sup>1</sup> are together an alkylene chain, preferably consisting of 2 C atoms. If R<sup>1</sup> is different from the meaning given previously it is preferably hydrogen, A, OA, CONH<sub>2</sub> or CN.

[0012] R<sup>2</sup> is preferably H or A and R<sup>3</sup> is preferably 2-, 3- or 4-pyridylmethyl or phenyl which is substituted by another phenyl or furthermore, R<sup>3</sup> is thienyl which is preferably substituted by another thienyl group.

[0013] The meaning of  $\mathbb{R}^3$  is chiefly 2-, 3-, 4-pyridy/methyl, 5-phenyl-3-pyridy/methyl, 6-(fluorosphenyl)-3-pyridy/methyl, 6-(fluorosphenyl)-3-pyridy/methyl, 4-(hienyl-1-2-then)-4-(hienyl-1-2-then)-4-pyridy/methyl or 4-(hienyl-1-2-then)-4-pyridy/methyl or 4-(hienyl-1-2-then)-4-pyridy/methyl or 3-pyridy/methyl or 3-pyridy/methyl

[0014] R<sup>6</sup>, R<sup>7</sup>, R<sup>8</sup> and R<sup>9</sup> are preferably independently of each other H, A, OA, Cl, CN or CF<sub>3</sub>. Furthermore, R<sup>1</sup> and R<sup>8</sup> are preferably together an alkylene chain with 4 C atoms. Furthermore, another preferred meaning is that two adiacent residues selected from R<sup>8</sup> R<sup>7</sup>, R<sup>8</sup> and R<sup>9</sup> are together an alkylene chain with 3 or 4 C atoms.

[0015] Accordingly, the invention relates particularly to those compounds of formula I in which at least one of said radicals has one of the meanings indicated above, especially one of the preferred meanings indicated above. Some preferred groups of compounds can be expressed by the following partial formulae I to II, which correspond to formula I and in which the radicals and parameters not described in greater detail are as defined for formula I, but in which:

- in la, X is oxygen, R° and R1 are together -(CH<sub>2</sub>)<sub>2</sub>-, Z is methylene and R6, R7, R8 and R9 are hydrogen;
- in lb, X is oxygen, R° and R¹ are together -(CH<sub>2</sub>)<sub>2</sub>-, Z is methylene and R⁴ is pyridyl or biphenyl which is unsubstituted or monosubstituted;
- In Ic, X is oxygen, R° and R¹ are together -(CH<sub>2</sub>)<sub>2</sub>-, Z is methylene and R⁴ is 5-(4-fluorophenyl)-3-pyridyl;
  - in Id, X is oxygen, R° and R1 are together methylene and R4 is 5-(4-fluorophenyl)-3-pyridyl;
  - In le, X is oxygen, R° is hydrogen, Z is methylene and R4 is 5-(4-fluorophenyl)-3-pyridyl;
- 50 in If, X is oxygen, R° and R¹ are hydrogen, Z is methylene and R⁴ is 5-(4-fluorophenyl)-3-pyridyl;
  - in lg, X is oxygen, R° is hydrogen, R¹ is chlorine, ethyl or methoxy, Z is methylene and R⁴ is 4-(4-fluorophenyl)-3-pyridyl;
- 55 in Ih. X is oxygen, Z is methylene and R4 is 5-phenyl-3-pyridyl;
  - in li, X is oxygen, Z is -(CH<sub>2</sub>)<sub>2</sub>-, -(CH<sub>2</sub>)<sub>3</sub>- or -(CHCH<sub>3</sub>)- and R<sup>4</sup> is 5-(4-fluorophenyl)-3-pyridyl,

and the salts thereof.

[0016] Especially preferred compounds are those of partial formulae it and lak to lik, which correspond to partial formulae I and la to li, but in which additionally:

# 5 X is sulphur, sulfinyl or sulfonyl.

[0017] The invention further relates to a process for the preparation of derivatives of formula I and their salts, characterized in that a compound of formula II

wherein

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G is CI, Br, I, OH or an OH group functionally modified to form a reactive group, especially a suitable leaving group, and  $R^o$ ,  $R^1$ ,  $R^6$ ,  $R^7$ ,  $R^8$ ,  $R^7$ ,  $R^8$ ,  $R^3$ , X and Z are as defined,

is reacted with an amine of formula III

wherein

R2 and R3 are as defined,

or in that a compound of the formula IV

$$R^{7}$$
 $R^{8}$ 
 $R^{9}$ 
 $X-M$ 

wherein.

is H, Li<sup>+</sup>, Na<sup>+</sup>, K<sup>+</sup>, NH<sub>4</sub><sup>+</sup> or another suitable metal ion, and X, R<sup>1</sup>, R<sup>6</sup>, R<sup>7</sup>, R<sup>8</sup> and R<sup>9</sup> are as defined, is reacted with a compound of formula V

$$R^{0}$$
 $C \sim Z - N$ 
 $C \sim Z - N$ 
 $C \sim Z \sim N$ 

wherein

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has the definitions given for G and R°, R², R³ and Z are as defined, or in that a compound of formula VI

whore

R<sup>0</sup> and R<sup>1</sup> are together an alkylene chain with 1-3 C atoms, and R<sup>2</sup>, R<sup>3</sup>, R<sup>6</sup>, R<sup>7</sup>, R<sup>9</sup>, R<sup>9</sup>, X, Z, M and G are as already defined,

is cyclicised to an aminochter or aminothiosther derivative of formula 1, or in that a compound which has formula 1 sexcept that one or more hydrogen atoms have been replaced by one or more reducible groups and/or one or more additional C-C and/or C-N bonds is treated with a reducing agent, or in that a compound which has formula I except that one or more hydrogen atoms have been replaced by one or more solvolyzable groups is treated with a solvolyzing agent, and/or in that an OA group is optionally desived to form an OH group, and/or an Ar group is converted into another Ar group, and/or in that a resulting base or acid of formula I is converted into one of its saits by treatment with an acid or base.

[0018] The compounds of formula I are otherwise prepared by methods known per se, such as those described in the literature (e.g. in the standard works such as Houben-Weyl, Methoden der Organischen Chemie (Methods of Organic Chemistry), Georg-Thieme-Verlag, Stuttgart, Organic Reactions, John Willey & Sons, Inc., New York), namely under reaction conditions such as those which are known and suitable for said reactions. It is also possible to make use of variants known per se, which are not mentioned in creater detail here.

[0019] If desired, the starting materials for the claimed process can also be formed in situ in such a way that they are not isolated from the reaction mixture but are immediately reacted further to give the compounds of formula I. [or grafted processing of the compounds of formula I. [or grafted processing of the control of the processing of the compounds of formula I. [or grafted processing of the control of the control

[0021] Some of the compounds of formulae II and, in particular, III are known; the unknown compounds of formulae II and III can easily be prepared analogously to the known compounds.

[0022] Primary alcohols of the formula II can be obtained e.g. by reducing the appropriate carboxylic acids or their esters. Treatment with thioryt chloride, hydrogen bramitle, phosphorus tribromide or similar halogen compounds yields the corresponding halides of the compounds of the formula II. The corresponding sulphonyloxy compounds can be obtained from the alcohols of formula II by reaction with the appropriate sulphonyl chloridies.

[0023] The iodine compounds of the formula 7 can be obtained e.g. by reacting potassium iodide with the appropriate p-toluenesulphonic acid esters.

45 [0024] Most of the amine derivatives III are known and can be obtained e.g. by alkylation or acylation of known amines.

(0225) The reaction of the compounds II and III proceeds according to methods such as those known from the literature for the alkylation of amines. The components can be melted together in the absence of a solvent, in a sealed tube or an autodave if necessary. It is also possible, however, to react the compounds in the presence of an inert solvent. Examples of suitable solvents are hydrocarbons such as benzene, toluene or xylene; ketones such as acctione of butanone; alcoholes such as methanol, ethanol, such another alked in the presence of the control of

[0026] It is also possible to obtain a compound of formula I by reacting a compound of formula IV with a compound of formula G'(CHR\*)-Z-NR<sup>2</sup>R<sup>3</sup> (V).

10027] Some of the compounds of formulae V and, in particular, IV are known; the unknown compounds can easily be prepared analogously to the known compounds. Thus, compounds of formula IV can easily be prepared by metalation of a phenol or thicphenol with for example hydrides such as NaH, KH, or with phenyfilthium or methyllithium. It is also possible to obtain compounds of type IV by the oxidation of thiophenols to yield sulfinyl or sulfonyl-compounds. [0028] The armines of formulae V pre-can be prepared starting from a primary armine by means of the diverse possibilities of alkylation or acylation of armines known per se. It is also possible to convert appropriately substituted nitro compounds into the armines of formula V by reduction and subsequent alkylation.

[0029] The reaction of compounds IV and V proceeds according to methods which are known from the literature for the formation of eithers, thiosehers or esters. The components can be melted with one another directly, without the presence of a solvent, if appropriate in a closed tube or in an autoclave, at normal pressure or at elevated pressure, an inert gas such as e.g. Ny being added to increase the pressure. However, it is also possible to react the compounds in the presence of an inert solvent. Suitable solvents are those memioned previously for the reaction of I with III. The addition of an acid-binding agent to the reaction mixture can also have a favourable effect. The same bases are suitable as those previously described for the reaction of compounds III and II.

[0030] Depending on the reaction conditions chosen, the optimum reaction time is between a few minutes and 14 days, and the reaction temperature is between about 0° and 150°, usually between 20° and 130°.

[0031] Furthermore, a compound of formula I can be obtained by cyclisation of a compound of formula VI wherein R\* and R¹ are together an alkylene chain with 1 to 3 C atoms.

[0032] Compounds of the formula VI can be obtained for example by the reduction of ketones which are similar to compound VI but wherein the CHG-group is replaced by a carbonyl group.

[0033] The cyclisation reaction of a compound of the formula VI proceeds according to the methods described previously for the reaction of the compounds IV and V under equal reaction conditions.

25 [0034] A compound of formula I can also be obtained by treating a precursor, in which hydrogen atoms have been replaced by one or more reducible groups and/or one or more additional C-C and/or C-N bonds, with a reducing agent, preferably at ero more reducible and +250°, in the resence of at least one inert solvent.

[0035] Reducible groups (groups replaceable by hydrogen) are, in particular, oxygen in a carbonyl group, hydroxyl, arylsulphonyloxy (e.g. p-toluenesulphonyloxy), N-benzenesulphonyl, N-benzyl or 0-benzyl.

[0036] In principle, compounds containing only one of the above-mentioned groups or additional bonds, or compounds containing two or more of the above-mentioned groups or additional bonds adjacent to one another, can be converted tino a compound of formula by reducion, is being possible simultaneously to reduce substituents in the lnd group which are present in the starting compound. This is for example carried out using nascent hydrogen or complex metal hydrides or by means of a Wolff-Kishner reduction or the reductions with hydrogen gas under transition metal catalysts.

[0037] Preferred starting materials for the reduction have formula VII

wherein

2' is a chain which corresponds to the radical Z except that one or more -CH<sub>2</sub> groups have been replaced by -CO-and/or one or more hydrogen atoms have been replaced by CI, Br, F, SH, or OH groups.

Compounds of formula VII can be obtained by amidation of acids, acid halides, anhydrides or esters with primary or secondary armines. It is preferred to react the free carboxylic acid with the amine under the conditions of a peptide synthesis. This reaction is preferably carried out in the presence of a dehydrating agent, e.g. a carbodifinide such as dicyclohexylcarbodimide or else N-(3-dimethylaminopropyl)-N-ethylcarbodimide, or propanephosphonic anhydride (q.v. Angew. Chem. 2; 129 (1980)), diphemylchosphonyl azide or 2-ethosy-4-thosycarbomyl-1,2-dihydroquinoline, in an inest solvent e.g. a halogenated hydrocarbon such as methylene chloride, an ether such as THF or dioxane, an

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armide such as DMF or dimethylacetamide, or a nitrile such as acetonitrile, at temperatures of between about -10 and 40, preferably of between 0 and 30°.

10038] If nascent hydrogen is used as the reducing agent, this can be produced e.g. by treating metals with weak acids or with bases. Thus it is possible e.g. to use a mixture of zinc with an elikali metal hydroxide solution or a mixture of ion with aceic acid. It is also appropriate to use sodium or another alkali metal in an alcohol such as enhand, isopropanol, butanol, amylor isoamyl acohol or phenol. It is also passible to use an aluminium-nicke alloy in aqueus alcaline solution, enhanol being added if necessary. Sodium amaligam or aluminium amaligam in aqueous-alcoholic or aqueous solution is also suitable for producing the nascent hydrogen. The reaction can also be carried out in the heterogeneous phase, in which case it is convenient to use an auceous phase and be packene of tolkene phase.

[0039] Other reducing agents which can be used to particular advantage are complex metal hydrides such as LIAH<sub>1</sub>, and BH<sub>2</sub>, discologistaliminium hydride or Nat I/COE+L/O-CH<sub>2</sub>H<sub>2</sub>H<sub>2</sub> and disorane, catalysts such as BF<sub>2</sub>, a/Cl<sub>2</sub> or LIBr being added if desired. Solvents which are suitable for this purpose are, in particular, eithers such as diethyl either, dish-butyl ether, THF, dioxane, diglymen or 1,2-dimethoxyetiane, and hydrocarbons such as benzene. Solvents which are suitable for a reduction with NaBH<sub>4</sub> are primarily actionals such as methanel or ethanol, as well as water and aqueous alcohols. Reduction by these methods is preferably carried out at temperatures of between -80 and +150°, especially of between 800 to 1 and about 100°.

[0040] The reduction of -CO groups in acid amides (e.g. those of formula VI in which Z is a -(CH<sub>2</sub>)<sub>m1</sub>(CHA)<sub>n2</sub>·CO group) to CH<sub>2</sub> groups can be carried out to particular advantage with LiAlH<sub>4</sub> in THF at temperatures of between about 0 and 68°.

10041] It is also possible to reduce one ormore carbonyl groups to CH<sub>2</sub> groups according to the Wolff-Kishner method, e.g. by treatment with anhydrous hydrazine in absolute othanol, under pressure, at temperatures of between about 150 and 250°. A sodium abcolhalet is advantageously used as the catalyst. The reduction can also be varied according to the Huang-Minion method by carnying out the reaction with hydrazine hydrate in a high-boiling water-miscible solvent such as diethylene glycol or triethylene glycol, in the presence of an alkali such as sodium hydroxide. The reaction mixture is normally boiled for about 3-4 hours. The water is then distilled off and the hydrazone formed is decomposed at temperatures of up to about 200°. The Wolff-Kishner reduction can also be carried out with hydrazine in dimethyl subhoxide at room temperature.

[0042] Moreover, it is possible to carry out certain reductions by using H<sub>2</sub> gas under the catalytic action of transition metals, such as e.g. Raney Ni or Pd. In this way, e.g. Cl, Br. I, SH or, in certain cases, even CH or groups can be replaced by hydrogen. Nitro groups can also be converted into NH<sub>2</sub> groups by catalytic hydrogenation with PdH<sub>2</sub> if methanol. [0043] Compounds which have formula I except that one or more H atoms have been replaced by one or more solvolvzable orgunes can be solvolvzable conjucts can be solvolvzable conjucts can be solvolvzable conjucts.

[0044] The starting materials for the solvolysis can be obtained for example by reacting III with compounds which have formula I except that one or more I atoms have been replaced by one or more solvolyzable groups. Thus, in particular, 1-scylamine derivatives (which have formula I except Ital, in the 1-position of the radical, they contain an early group, preferably an alkanoyl, alikylaulphonyl or a rylaulphonyl group having up to 10 C atoms in each case, such as methanesulphonyl, benzenesulphonyl or p-toluene-sulphonyl group having up to 10 C atoms in each case, such as methanesulphonyl, benzenesulphonyl or p-toluene-sulphonyl group having up to 10 C atoms in each case, such as methanesulphonyl, benzenesulphonyl or p-toluene-sulphonyl group having up to 10 C atoms in each case, such as 200°. Sodium, potassium or calcium hydroxide, sodium or potassium carbonate, or ammonia, is conveniently used as the base. The chosen solvents are preferably water; lower alcohols such as methanol or ethanol; ethers such as THF or dioxane; sulphones such as tetramethylene sulphone; or mixtures thereof, especially mixtures containing water.

Hydrolysis can also be carried out simply by treatment with water alone, especially at the boiling point.

[0045] A compound of formula I can furthermore be converted to another compound of formula I by methods known

[0046] Compounds of formula I in which for example R<sup>2</sup> is hydrogen can be converted to compounds with tertiary amino groups by alkylation or acylation of the secondary amino residue in an inert solvent, e.g. a halogenated hydrocarbon such as methylene chloride, an ether such as THF or dioxane, an amide such as DMF or dimetrilyacetamide, or a nitrile such as acetonitrile, at temperatures of between about -10 and the boiling point of the solvent, preferably of between 0 and 70°. Furthermore, other primary amino groups can be transformed to secondary or tertiary amino groups by the known alkylation reactions.

[0047] Compounds of formula I can also be converted into other derivatives of formula I by transformations at the radical Ar.

[0048] Eithers of formula I in which the radical Ph is mono- or disubstituted by 0-alkyl can be cleaved, the corresponding hydroxy derivatives being formed. It is possible, e.g. to cleave the ethers by treatment with dimethyl sulphideboron of tribromide complex, for example in toluene, ethers such as THF or dimethyl sulphoxide, or by melting with pyridine or aniline hydrohalides, preferably pyridine hydrochloride, at about 150-250°.

[0049] If other side reactions in the compounds of formula I are to be excluded, the radicals Ph can be chlorinated, brominated or alkylated under the conditions of the Friedel-Crafts-reactions, by reacting the appropriate halogen or

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alkyl chloride or alkyl bromide under the catalysis of Lewis acids, such as e.g. AlCl<sub>b</sub>, FeBr<sub>3</sub> or Fe, at temperatures between 30° and 150°, expediently between 50° and 150° in an inert solvent, such as e.g. hydrocarbons, THF or carbon tetrachloride, with the compound of the formula It to be derivalised. Moreover, it is for example possible to reduce a nitro group to an amino group by the reactions known per se.

[0050] The compounds of formula I can possess one or more centres of asymmetry. When prepared, they can therefore be obtained as racemates or else in the optically active form if optically active starting materials are used. When synthesized, compounds possessing two or more centres of asymmetry are generally obtained as mixtures of racemates, from which the individual racemates can be isolated in the pure form, for example by recrystallization from inert solvents. If desired, the racemates obtained can be chemically or by crystallization of conglomerates resolved into their optical antipodes by the methods known per so. Preferably, disastereoisomers are formed from the racemate by reaction with an optically active resolving agent. Examples of suitable resolving agents are optically active acids such as the D and I, forms of protected armin and derivatives usuch as tosylprofine, tartaric acid, observoyltartaric acid, diacelytitatraic acid, camphor-sulphonic acids, mandelic acid, mails acid or lactic acid. The different forms of the disastereoisomers can be resolved in a manner known per se, e.g. by fractional crystallization, and the optically active compounds of formula I can be liberated from the disastereoisomers in a manner known per se.

[0051] A base of formula I can be converted with an acid into the corresponding acid addition sail. Acids which produce biocompatible sails are suitable for this reaction. Thus it is possible to use inorganic acids, e. g. sulphuric acid, hydrofhalic acids such as hydrochloric acid or hydrobromic acid, phosphoric acids such as orthophosphoric acid, nitric acid and sulphamic acid, as well as organic acids, i. e. specifically alighatic, alicyclic, arailphatic, aromatic or heterocyclic monobasic prohybrasic carboxylic, sulphunic or sulphurite acids, such as formic acid, serious acid, prohiporic acid, pivalic acid, diethylacetic acid, michinic acid, such acids, such as formic acid, such acid, serious acid, sulphuric acid, make acid, make acid, make acid, make acid, make acid, make acid, salloylic acid, 2-phenyipropionic acid, cliric acid, gloconic acid, acid, solicitatic acid, sulphuric acid, serious acid, sulphuric acid, acid, solicitatic acid, solicitatic

[0052] If desired, the free bases of formula I can be liberated from their salts by treatment with strong bases such as sodium or potassium hydroxide or sodium or potassium carbonate provided there are no other acid groups in the molecule. In those cases where the compounds of the formula I have free acid groups, salt formation can also be achieved by treatment with bases. Suitable bases are alkali metal hydroxides, alkaline earth metal hydroxides or organic bases in the form of orimary. soondary or teritiar varnines.

[0053] The invention further relates to the use of the compounds of formula I and their biocompatible saits for the manufacture of pharmaceutical preparations, especially by a non-chemical route. For this purpose, they can be converted into a sultable dosage form together with at least one excipient or adjunct and, if appropriate; in combination with one or more additional active ingredients.

50491 The invention further relates to compositions, especially pharmacoulical preparations, containing at least one compound of formula I and/or one of their biocompatible salts. These preparations can be used as drugs in human or veterinary medicine. Possible excipients are organic or inorganic substances which are suitable for enteral (e.g. oral), parenteral or topical administration and which do not react with the novel compounds, examples of such excipients being water, vegetable oils, benzy alcohols, posterlyined psychogytates such as lactose or starch, or managesium steerate, tale and petroleum jelly. Tablets, osated tablets, capsules, syrups, juices, drops or suppositories are used in particular for enteral administration, solutions, preferably oily or aqueous solutions, as well as suspensions, emulsions or implants are used for parenteral administration, and olintments, creams or powders are used for topical administration. The novel compounds can also be lyophilized and the resulting lyophilizates used e.g. to manufacture injectable preparations.

5 [0055] The preparations indicated can be sterilized and/or can contain adjuncts such as lubricants, preservatives, stabilizers and/or wetting agents, emulsifiers, salts for influencing the osmotic pressure, buffer substances, colourants, taste correctors and/or flavourings. If desired, they can also contain one or more additional active ingredients, e.g. one or more witamins.

[0056] The compounds of formula I and their biocompatible salts can be used for the therapeutic treatment of the human or animal body and for controlling diseases. They can be used for treating disorders of the central nervous system, such as tension, depressions and/or psychoses, and side-effects in the treatment of hypertension (e.g., with a-methydopa). The compounds can also be used in endocrinology and gynaecology, e.g. for the therapeutic treatment of acromegally, hypogonadism, secondary amenorhose, premenstrual syndrome and undesired purperal lactation, and also for the prophylaxis and therapy of cerebral disorders (e.g. migraine), especially in geriatrics in a manner is similar to certain ergot alkaloids and for controlling the sequelae of cerebral infanction (Apoplexia cerebri), such as stroke and cerebral ischament?

[0057] Furthermore, they are suitable to eliminate cognitive deficiencies, to improve the power of learning and memory and to treat Alzheimer disease.

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[0058] In these treatments, the substances of formula I of the invention are normally administered analogously to known, commercially available preparations (e.g. bromocriptine, divindroergocomin), preferably in desages of between about 0.2 and 500 mg, especially of between 0.2 and 50 mg per dosage unit. The daily dosage is preferably between about 0.001 and 10 mg/kg of body weight. The low dosages (about 0.2 to 1 mg per dosage unit, about 0.001 to 0.005 mg/kg of body weight) are particularly suitable for use as anti-migraine preparations; dosages of between 10 and 50 mg per dosage unit are preferred for the other indications. However, the particular dose for each individual patient depends on a very wide variety of factors, for example the activity of the particular compound used, age, body weight, general state of health, sex, diet, time and method of administration, rate of excretion, drug combination and severity of the particular disease to which the theray is applied. Oral administration is perferred.

[0059] In the following Examples, "working-up in conventional manner" means: Water is added if necessary, extraction is carried out with methylene chloride, the organic phase is separated off, dried over sodium sulphate and filtered, the filtrate is evaporated and the residue is purified by chromatography on silica gel and/or by crystallization. Temperatures are given in °C.

#### 5 Example 1

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[0060] A solution of 2.8 g.2 aminomethyl-chromane (obtainable by reacting 3.42-hydroxy-phenyl)-propanal with KCN and subsequent catalytic reduction of the 2-cyano-chromane] and 2.2 g.3-(chloromethyl)-pyridine in 250 ml of DMF are sittired together with 1 g.N-methyl-morpholine for 12 hours at 20° and worked up in a conventional manner to give N-(13-pyridylmethyl)-N-(2-chromanyl-methyl)-amine. Stirring with 0.5 equivalents of maleic acid in 100 ml ethanol gives the maleate. In p. 163-164\*

[0061] The following are obtained analogously:

from 2-aminomethyl-chromane and 3-(chloromethyl)-5-(4-methoxyphenyl)-pyridine N-[5-(4-methoxyphenyl)-3-pyridylmethyl]-N-(2-chromanyl-methyl)-amine, maleate, m.p. 177-178°;

from 2-aminomethyl-chromane and 3-(chloromethyl)-5-phenyl-pyridine N-(5-phenyl-3-pyridylmethyl)-N-(2-chromanyl-methyl)-amine, maleate, m.p. 184°;

from 2-aminoethyl-chromane and 3-(chloromethyl)-biphenyl N-3-biphenylethyl-N-(2-chromanyl-methyl)-amine, maleate, m.p. 162°;

from 2-aminomethyl-6-phenyl-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-(6-phenyl-2-chromanyl-methyl)-amine, maleate, m.p. 222-224°;

from 2-aminomethyl-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-(2-chromanyl-methyl)-amine, maleate, m.p. 182-183°;

from 2-aminomethyl-chromane and 3-(chloromethyl)-biphenyl

N-3-biphenylmethyl-N-(2-chromanyl-methyl)-amine, maleate, m.p. 174-175°;

from 2-eminomethyl-chromane and 3-(chloromethyl)-4'-fluorobiphenyl N-(4'-fluoro-3-biphenylmethyl)-N-(2-chromanyl-methyl)-amine, maleate, m.p. 183-184°

45 from 2-aminomethyl-8-methoxy-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-I5-(4-fluorophenyl)-3-pyridylmethyll-N-I(8-methoxy-2-chromanyl)-methyll-amine, maleate, m.p. 160-165°:

from 2-aminomethyl-7-methoxy-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-[(7-methoxy-2-chromanyl)-methyl]-amine, maleate, m.p. 170,5-172°;

from 2-aminomethyl-6-methoxy-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-[(6-methoxy-chroman-2-yl)-methyl]-amine, maleate;

from 2-aminomethyl-5-methoxy-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine

N-[5-(4-fluorophenyl)-3-pyridylmethyll-N-[(5-methoxy-chroman-2-yl)-methyll-amine, maleate, m.p. 181-183°;

from 2-aminomethyl-8-nitro-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-15-(4-fluorophenyl)-3-pyridylmethyll-N-[(8-nitro-chroman-2-yl)-methyll-amine, maleate;

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from 2-aminomethyl-2,3,4,5-tetrahydro-1-benzoxepine and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-15-(4-fluorophenyl)-3-pyridylmethyl]-N-[2-(2,3,4,5-tetrahydro-1-benzoxepinyl)-methyl]-amine, maleate, m.p. 1941-195°.

from 2-aminoethyl-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-(2-chromanylethyl)-amine, maleate, m.p. 160°;

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from 3-amino-2,3,4,5-tetrahydro-1-benzoxepine and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-3-[2,3,4,5-tetrahydro-1-benzoxepinyl)-amine, maleate, m.p. 179-180°;

from 2-aminomethyl-8-hydroxy-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl-N-[(8-hydroxy-2-chromanyl)-methyl-amine, maleate, m.p. 173°;

from 2-aminomethyl-8-methoxy-chromane and 3-(chloromethyl)-4'-fluorobiphenyl

N-(4'-fluoro-3-biphenylv/methyl)-N-f(8-methoxy-2-chromanyl)-methyll-amine, maleate, m.p. 176':

from 2-aminomethyl-6-fluorochromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-[(6-fluoro-2-chromanyl)-methyl]-amine, maleate, m.p. 169-170°;

from 2-aminomethyl-chromane and 3-(2-pyridyl)-chloromethyl-benzene
N-[3-(2-pyridyl)-phenylmethyl]-N-2-chromanyl-methyl-amine, maleate, m.p. 201°;

from 2-aminomethyl-chromane and 3-(3-pyridyl)-chloromethyl-benzene N-(3-(3-pyridyl)-phenylmethyl-N-2-chromanyl-methyl-amine, dimaleate, m.p. 120°:

from 2-aminomethyl-8-methoxy-chromane and 3-(3-pyndyl)-chloromethyl-benzene N-[3-(3-pyridyl)-phenylmethyl]-N-[(8-methoxy-2-chromanyl)-methyl]-amine, maleate, m.p. 85°;

from 2-aminomethyl-8-methoxy-chromane and 3-(2-pyridyl)-chloromethyl-benzene
N-[3-(2-pyridyl)-phenylmethyl]-N-[(8-methoxy-2-chromanyl)-methyl]-amine, maleate, m.p. 167°.

[0062] The following are obtained analogously (instead of maleic acid the compounds were treated with 0,1 n HCi solution to give the hydrochlorides):

35 from 2-aminomethyl-chromane and 3-(chloromethyl)-4'-methyl-biphenyl N-(4'-methyl-3-biphenylylmethyl)-N-2-chromanyl-methyl-amine, hydrochloride, m.p. 206-207°;

from 2-aminomethyl-chromane and 3-(chloromethyl)-4'-methoxy-biphenyl N-(4'-methoxy-3-biphenylylmethyl)-N-2-chromanyl-methyl-amine, hydrochloride, m.p. 191-192°;

from 2-aminomethyl-chromane and 3-(chloromethyl)-4'-trifluoromethyl-biphenyl N-(4'-trifluoromethyl-3-biphenylylmethyl)-N-2-chromanyl-methyl-amine, hydrochloride, m.p. 181-182°;

from 2-aminomethyl-chromane and 3-(chloromethyl)-3'-trifluoromethyl-biphenyl

N-(3'-trifluoromethyl-3-biphenylylmethyl)-N-2-chromanyl-methyl-amine, hydrochloride, m.p. 161-162°;

from 2-aminomethyl-8-methoxy-chromane and 3-(chloromethyl)-4'-trifluoromethyl-biphenyl
N-(4'-trifluoromethyl-3-biphenylylmethyl)-N-(18-methoxy-2-chromanyl)-methyll-amine, hydrochloride, m.p.
208-207\*:

from 2-aminomethyl-8-methoxy-chromane and 3-(chloromethyl)-3'-trifluoromethyl-biphenyl N-{3'-trifluoromethyl-3-biphenylylmethyl)-N-{(8-methoxy-2-chromanyl)-methyl]-amine, hydrochloride, m.p. 206°;

from 2-aminomethyl-8-methoxy-chromane and 3-(chloromethyl)-4'-methylbiphenyl

N-(4'-methyl-3-biphenyly/methyl)-N-{(8-methoxy-2-chromanyl)-methyl|-amine, hydrochloride, m.p. 188-189°;

from 2-aminomethyl-8-methoxy-chromane and 3-(chloromethyl)-4'-methoxy-biphenyl N-(4'-methoxy-3-biphenylylmethyl)-N-((8-methoxy-2-chromanyl)-methyl)-amine, hydrochloride, m.p. 186-187°;

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$\label{lem:continuous} from 2-aminomethyl-8-methoxy-chromane and 3-(chloromethyl)-biphenyl $$N-(3-biphenyly)-M-((8-methoxy-2-chromanyl)-methyl)-amine, hydrochloride, m.p. 211-212°.$
from 2-aminomethyl-6-nitro-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-[(6-nitro-chroman-2-yl)-methyl]-amine, maleate;
from 2-aminomethyl-7-nitro-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-[(7-nitro-chroman-2-yl)-methyl]-amine, maleate;
$\label{lem:continuity} In the examination of the example of the $
$\label{lem:condition} In the examination of the condition of the examination of the example of$
from 2-aminomethyl-7-chloro-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-{5-(4-fluorophenyl)-3-pyridylmethyl -N-{(7-chloro-chroman-2-yl)-methyl -amine, maleate;
from 2-aminomethyl-8-cyano-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-{5-(4-fluorophenyl)-3-pyridylmethyl}-N-{(8-cyano-chroman-2-yl)-methyl}-amine, maleate;
from 2-aminomethyl-6-cyano-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-[(6-cyano-chroman-2-yl)-methyl]-amine, maleate;
from 2-aminomethyl-5-cyano-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-[(5-cyano-chroman-2-yl)-methyl]-amine, maleate;
from 2-aminomethyl-5-fluoro-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethylj-N-[(5-fluoro-chroman-2-yl)-methyl]-amine, maleate;
from 2-aminomethyl-8-fluoro-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-[(6-fluoro-chroman-2-yl)-methyl]-amine, maleate;
$from 2-aminomethyl-chromane \ and \ 3-(chloromethyl)-5-(3.4-diffuorophenyl)-pyridine \ N-[5-(3.4-diffuorophenyl)-3-pyridylmethyl]-N-[2-chromane-methyl)-amine, maleate, m.p. 175-177°;$
from 2-aminomethyl-chromane and 3-phenoxy-benzy/chloride N-(3-phenoxy-benzyl)-N-(2-chromane-methyl)-amine, maleate, m.p. 150-152°;
from 2-aminomethyl-chromane and 2-(chloromethyl)-4-phenyl-pyridine N-(4-phenyl-2-pyridylmethyl)-N-(2-chromane-methyl)-amine, maleate, m.p. 156-158°;
from 2-aminomethyl-6-bromo-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridyimethyl]-N-[2-(6-bromo-chromane)-methyl]-amine, maleate;
from 2-aminomethyl-benzofurane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-{5-(4-fluorophenyl)-3-pyridy/methyl)-N-(2-benzofurane-methyl)-amine, maleate, m.p. 147°;
from 2-aminomethyl-7-fluoro-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-[(7-fluoro-chroman-2-yl)-methyl]-amine, maleate;
$from 2-aminomethyl-8-fluoro-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine \\ N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-[6-fluoro-chroman-2-yl)-methyl]-amine, maleate;$
from 2-aminomethyl-6-trifluoromethyl-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-[(6-trifluoromethyl-chroman-2-yl)-methyl]-amine, maleate;
from 2-aminomethyl-8-trifluoromethyl-chromane and 3-(chloromethyl)-5-(4-fluoroohenyl)-pyridine

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N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-[(8-trifluormethyl-chroman-2-yl)-methyl]-amine, maleate.

#### Example 2

5 [0063] By reaction of 2-aminomethyl-2,3-dihydrobenzofuran with 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine analogously to Example 1, N-15-(4-fluorophenyl)-3-pyridylmethyl-N-[(2,3-dihydrobenzofuran-2-yl)-methyl)-amine ist obtained, malact, mp. 178-180.

[0064] The following are obtained analogously:

from 2-aminomethyl-2,3-dihydrobenzofuran and 3-(chloromethyl)-5-(4-methoxyphenyl)-pyridine N-[5-(4-methoxyphenyl)-3-pyridylmethyll-N-[(2,3-dihydro-benzofuran-2-yl)-methyll-amine, maleate;

from 2-aminomethyl-2,3-dihydrobenzofuran and 3-(chloromethyl)-5-(3,4-dimethoxyphenyl)-pyridine N-[5-(3,4-dimethoxyphenyl)-3-pyridylmethyl]-N-[(2,3-dihydro-benzo-furan-2-yl)-methyl]-amine, maleate;

from 2-aminomethyl-2,3-dihydrobenzofuran and 3-(chloromethyl)-5-(2,4-dimethoxyphenyl)-pyridine N-[5-(2,4-dimethoxyphenyl)-3-pyridylmethyl]-N-[(2,3-dihydro-benzo-furan-2-yl)-methyl]-amine, maleate;

from 2-aminomethyl-2,3-dihydrobenzofuran and 3-(chloromethyl)-5-(3,4,5-trifluorophenyl)-pyridine N-{5-(3,4,5-trifluorophenyl)-3-pyridylmethyll-N-{(2,3-dihydro-benzo-furan-2-yl)-methyll-amine, maleate:

from 2-aminomethyl-2,3-dihydrobenzofuran and 3-(chloromethyl)-5-(2,3,4,5,6-pentafluorophenyl)-pyridine N-(5-(2,3,4,5,6-pentafluorophenyl)-3-pyridylmethyll-N-((2,3-dihydro-benzofuran-2-yl)-methyll-aming, maleate,

#### 25 Example 3

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[0065] A mixture of 2,2 g 3-methyl-phenol, preferably the sodium salt thereol, and 5,6 g N-(2-chloroethyl)-N-[5-(4-fluorophenyl)-3-pyind/methyll-amine (<sup>A</sup>) [obtainable by reaction from phthalimid potassium salt and 5-(4-fluorophenyl)-3-chloroethyl-pyindine, cleavage of the product with hydrazine and subsequent reaction with 1,2-dichloroethanel in 50 ml acetonitrile is stirred for 5 hours at 50° and worked up in the conventional manner.

[0066] N-{2-(3-methylphenoxy)-ethyl]-N-{5-(4-fluorophenyl)-3-pyridylmethyl]-amine is obtained. Stirring with 0,5 equivalents of maleid acid in 100 ml ethanol gives the maleate, m.p. 152-154\*.
[0067] The following are obtained analosous/br.

35 from 2,4-dichlorophenol sodium salt and "A"

N-[2-(2,4-dichlorophenoxy)-ethyll-N-[5-(4-fluorophenyl)-3-pyridyl-methyll-amine, maleate, m.p. 148-150°;

from 3-methoxyphenol sodium salt and "A"

N-[2-(3-methoxyphenoxy)-ethyll-N-[5-(4-fluorophenyl)-3-pyridyl-methyll-amine, maleate, m.p. 122-124°;

from 4-methoxyphenol sodium salt and "A"

N-[2-(4-methoxyphenoxy)-ethyl]-N-[5-(4-fluorophenyl)-3-pyridyl-methyl]-amine, m.p. 94-96°;

from 3-chlorophenol sodium salt and "A"

45 N-[2-(3-chlorophenoxy)-ethyl]-N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine, maleate, m.p. 150-152°;

from 2-chlorophenol sodium salt and "A"

N-[2-(2-chlorophenoxy)-ethyl]-N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine, maleate, m.p. 153-155°;

50 from 2-methoxyphenol sodium salt and "A"

N-[2-(2-methoxyphenoxy)-ethyl]-N-[5-(4-fluorophenyl)-3-pyridyl-methyl]-amine, maleate, m.p. 134-136°;

from 4-chlorophenol sodium salt and "A"

N-[2-(4-chlorophenoxy)-ethvil-N-[5-(4-fluorophenyl)-3-pvridylmethvil-amine, maleate, m.p. 163-164°;

from 2-ethylphenol sodium salt and "A"

N-[2-(2-ethylphenoxy)-ethyl]-N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine, maleate, m.p. 128-130°;

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from 3-cyanophenoi sodium salt and "A"

N-[2-(3-cyanophenol)-ethyl]-N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine, oxalate, m.p. 245°;

from 4-cyanophenol sodium salt and "A"

N-[2-(4-cyanophenol)-ethyl]-N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine, oxalate, m.p. 250°;

from phenol sodium salt and N-(3-phenoxy-benzyl)-amine N-(2-phenoxy-ethyl)-N-(3-phenoxy-benzyl)-amine, maleate, m.p. 166-168°:

10 from phenol sodium salt and "A"

N-(2-phenoxy-ethyl)-N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine, m.p. 84-86°.

#### Example 4

[56] [0068] By reaction of 2-aminomethyl-6-methoxy-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine analogousy to Example 1 N/E-(4-fluorophenyl)-3-pyridylmethyl)-N/Enethoxy-2-chromanyl)-methyl]-amine is obtained. Stirring with hydrochlorid acid drives the difficrochloride. m. p. 205-206\*.

#### Example 5

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[0069] By reaction of 2-aminomethyl-chromane and 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine analogously to Example 1 N-[5-(4-fluorophenyl)-3-pyridylmethyll-N(2-chromanyl-methyl)-amine is obtained. Stirring with hydrochloric acid gives the dihydrochloride-hemilydrate, mp. 210-213\*.

#### 25 Example 6

[0070] A solution of 1,8,9 3-minomethyl-bipheryl[obtainable by reducing 3-cyano-bipheryl] and 1,6,9 2-chibroethylphenylether [obtainable by reaction of sodium-phenolate with dichloroethane] in 200 ml of actonitrile is stirred for 8 hours at room temperature and worked up in a conventional manner to give N-(3-biphenylmethyl-N-2-phenoxyethylamine. Stirring with 0,5 equivalents of maleic acid in 100 ml ethanol gives the maleate, m.p. 178-180\*. [0071] The following are obtained analogously:

from 3-aminomethyl-4':fluoro-biphenyl and 2-chloroethyl-phenylether N-(4'-fluoro-3-biphenylmethyl)-N-2-phenoxyethyl-amine, maleate, m.p. 194-196\*;

from 3-aminomethyl-2',4'-difluoro-biphenyl and 2-chloroethyl-phenylether N-(2',4'-difluoro-3-biphenylmethyl)-N-2-phenoxyethyl-amine:

from 3-aminomethyl-5-phenylpyridine and 2-chloroethyl-phenylether
N-(5-phenyl-3-pyridylmethyl)-N-2-phenoxyethyl-amine, m.p. 77-79°:

from 2-aminomethyl-4-(3-thienyl)-thiophen and 2-chloroethyl-phenylether N-[4-(3-thienyl)-2-thienylmethyl]-N-2-phenoxyethyl-amine, m.p. 96-98°;

45 from 2-aminomethyl-4-methyl-thiophen and 2-chloroethyl-phenylether N-(4-methyl-2-thienylmethyl)-N-2-phenoxyethyl-amine;

from 2-aminomethyl-4-methoxy-thiophen and 2-chloroethyl-phenylether N-(4-methoxy-2-thienylmethyl)-N-2-phenoxyethyl-amine;

from 2-aminomethyl-4-ethyl-thiophen and 2-chloroethyl-phenylether N-(4-ethyl-2-thienylmethyl)-N-2-phenoxyethyl-amine;

from 2-aminomethyl-4-chloro-thiophen and 2-chloroethyl-phenylether
N-(4-chloro-2-thienylmethyl)-N-2-phenoxyethyl-amine;

from 3-aminomethyl-4'-fluoro-biphenyl and 2-chloroethyl-(3-cyano-phenyl)-ether N-(4'-fluoro-3-biphenylmethyl)-N-2-(3-cyano-phenoxy-ethyl)-amine, maleate, m.p. 158-160°;

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from 3-aminomethyl-biphenyl and 2-chloroethyl-(2-methoxy-phenyl)-ether N-(3-biphenylmethyl)-N-2-(2-methoxy-phenoxy)-ethyl-amine, m.p. 72-74°;

from 3-aminomethyl-biphenyl and 2-chloroethyl-2-biphenylyl-ether N-(3-biphenylmethyl)-N-2-(2-biphenyloxy)-ethylamine, maleate, m.p. 146-148°;

from 3-aminomethyl-5-(4-fluoro-phenyl)-pyridine and 2-chloroethyl-(2-biphenylyl)-ether N-[5-(4-fluorophenyl-3-pyridylmethyl)]-N-2-(2-biphenyloxy)-ethylamine, m.p. 134-136°;

from 3-aminomethyl-biphenyl and 2-chloroethyl-(2-hydroxyphenyl)-ether N-(3-biphenylmethyl)-N-2-(2-hydroxyphenoxy)-ethylamine, m.p. 88-90°:

#### Example 7

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- 5 [0072] A solution of 1.2 g 2-hydrosy-benzonitril and 2.5 g N-2-chloroethy-N-6-phenyl-3-pyridy/methyl)-amne [obtainable by reaction of 2-hydroxy-thylamine with 3-chloroemthyl-5-phenyl-pyridine and subsequent transformation of the product to the 2-chloroethyl-compound by reaction with PCt<sub>3</sub> in 200 ml of acetonitrile is stirred for 5 hours at come temperature and worked up in a conventional manner to give N-12-(2-cyanophenoxy)-ethyll-N-6-phenyl-3-pyridy/imethyl-amne. Stirring with 0,5 equivalents of oxatic acid in 100 ml ethanol gives the coxatiac, mp. 208 ml.
- 20 [0073] The following are obtained analogously:
  - from 2-chloro-phenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(2-chlorophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;
- 25 from 2-methyl-phenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(2-methylphenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;
  - from 4-chloro-phenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(4-chlorophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;
    - from 4-cyano-phenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(4-cyanophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;
  - from 3-ethyl-phenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(3-ethylphenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;
    - from 4-trifluoromethyl-phenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(4-trifluoromethylphenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;
- 40 from 2-bromo-phenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(2-bromophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;
  - from 2-aminomethyl-phenyl and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(2-aminomethylphenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;
  - from 4-methoxy-phenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(4-methoxyphenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;
- from 3-aminomethyl-phenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(3-aminomethylphenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;
  - from 4-aminomethyl-phenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(4-aminomethylphenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine.

#### 55 Example 8

[0074] A mixture of 3,1 g N-[2-(2-cyanophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine, 3 g NaOH, 50 ml of water and 40 ml of diethylene glycol monoethyl ether is stirred for 3 hours at a bath temperature of 140°. It is cooled

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and worked up after a conventional manner, and N-{2-(2-carboxamidophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)amine is obtained. Stirring with 0,5 equivalents of oxalic acid in 100 ml ethanol gives the oxalate, m.p. 230°.

#### Example 9

[0075] Analogously to Example 8 N-{2-(4-carboxamidophenoxy)-ethyl}-N-(5-phenyl-3-pyridylmethyl)-amine ist obtained by partial hydrolysis of N-{2-(4-cyanophenoxy)-ethyl}-N-(5-phenyl-3-pyridylmethyl)-amine.

#### Example 10

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[0076] Starting from N.[2-(4-cyanophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine analogously to Example 8, bolling for 16 hours and then working up in a conventional manner gives N.[2-(4-carboxyphenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine.

#### 5 Example 11

[0077] Starting from N-[2-(2-cyanophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine analogously to Example 8, boiling for 16 hours and then working up in a conventional manner gives N-[2-(2-carboxyphenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine.

#### Example 12

[0078] Analogously to Example 7 a solution of 2.3 g sodium phenolate and 2.5 g N-3-chloropropyl-N-(5-(4-lucrophenyl)-3-pyridy/methyl)-amine [obtainable by reaction of 3-high droxpropylamine with 3-chloromethyl-5-(4-llucrophenyl)-pyridine and subsequent transformation of the product to the 3-chloropropyl-compound by reaction with PCG] in 200 m1 of acetolitrik is stirred for 5 hours at room temperature and worked up in a conventional manner to give N-(3-phenoxy-propyl)-N-(5-(4-fluorophenyl)-3-pyridy/methyl)-amine. Stirring with 0,5 equivalents of oxalic acid in 100 m1 ethanol/ water mixture gives the oxalate-hemihydrate, mp. 217\*.

[0079] The following are obtained analogously:

from sodium phenolate and N-4-chlorobutyl-N-[5-(4-fluorophenyi)-3-pyridylmethyl]amine N-(4-phenoxy-butyl)-N-[5-(4-fluorophenyi)-3-pyridylmethyl]-amine, maleate, m.p. 143°:

from sodium phenolate and N-2-chloroisopropyl-N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine N-(2-phenoxy-isopropyl)-N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine, maleate, m.p. 123-125°;

from sodium thiophenolate and N-2-chloroethyl-N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine N-(2-thiophenoxy-ethyl)-N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine, oxalate, m.p. 230°;

from sodium thiophenolate and N-4-chlorobutyl-N-(5-phenyl-3-pyridylmethyl)-amine N-(4-thiophenoxy-butyl)-N-(5-phenyl-3-pyridylmethyl)-amine;

from sodium thiophenolate and N-3-chloropropyl-N-(5-phenyl-3-pyridylmethyl)-amine N-(3-thlophenoxy-propyl)-N-(5-phenyl-3-pyridylmethyl)-amine;

from sodium thiophenolate and N-2-chloroisopropyl-N-(5-phenyl-3-pyridylmethyl)-amine N-(2-thlophenoxy-isopropyl)-N-(5-phenyl-3-pyridylmethyl)amine.

#### Example 13

[0080] According to Example 7 the following are obtained analogously:

from 2-chloro-thiophenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(2-chlorothiophenoxy)-ethyli-N-(5-phenyl-3-pyridylmethyl)-amine:

from 2-methyl-thiophenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(2-methylchlorothiophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;

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from 4-chloro-thiophenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(4-chlorothiophenoxy)-ethyll-N-(5-phenyl-3-pyridylmethyl)-amine:

from 4-cyano-thiophenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(4-cyanothiophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;

from 3-ethyl-thiophenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(3-ethylthiophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;

from 4-trifluoromethyl-thiophenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(4-trifluoromethylthiophenoxy)-ethyl]-N-(5-phenyl-3-pyridyl-methyl)-amine:

from 2-bromo-thiophenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(2-bromothiophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;

from 2-aminomethyl-thiophenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(2-aminomethylthiophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;

from 4-methoxy-thiophenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(4-methoxythiophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;

from 3-aminomethyl-thiophenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(3-aminomethylthiophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine;

from 4-aminomethyl-thiophenol and N-2-chloroethyl-N-(5-phenyl-3-pyridylmethyl)-amine N-[2-(4-aminomethylthiophenoxy)-ethyl]-N-(5-phenyl-3-pyridylmethyl)-amine.

#### Example 14

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[0081] A solution of 2,8 g N-[2-(2-methoxyphenoxy)-ethyl]-N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine (obtainable according to Example 3) and one equivalent 3-chloromethyl-5-(4-fluorophenyl)-pyridine in 125 ml of acetonitrile are stirred for 6 hours at 40° and worked up in a conventional manner to give N-[2-(2-methoxyphenoxy)-ethyl]-N,N-bis-[5-(4-fluorophenyl)-3-pyridymethyl-amine, m. p. 90-92°.

[0082] The following are obtained analogously by reaction with 3-chloromethyl-5-(4-fluorophenyl)-pyridine:

and N-(4-phenoxy-butyl)-N-(5-phenyl-3-pyridylmethyl)-amine N-(4-phenoxy-butyl)-N-(5-phenyl-3-pyridylmethyl)-N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine;

and N-(2-phenoxy-isopropyl)-N-(5-phenyl-3-pyridylmethyl)-amine

N-(2-phenoxy-isopropyl)-N-(5-phenyl-3-pyridylmethyl)-N-(5-(4-fluorophenyl)-3-pyridylmethyl)-amine:

and N-(2-thiophenoxy-ethyl)-N-(5-phenyl-3-pyridylmethyl)-amine N-(2-thiophenoxy-ethyl)-N-(5-phenyl-3-pyridylmethyl)-N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine;

45 and N-(4-thiophenoxy-butyl)-N-(5-phenyl-3-pyridylmethyl)-amine N-(4-thiophenoxy-butyl)-N-(5-phenyl-3-pyridylmethyl)-N-(5-(4-fluorophenyl)-3-pyridylmethyll-amine:

#### Example 15

90 [0083] Analogously to Example 7 a solution of 2.9 g oddium 1-naphtholate and 2.9 g N.2-chlornethyl-N1(5.(4-fluor-ophenyl-3-pyndylmethyl)-amine [obtainable by reaction of 2-hydroxyethylamine with 3-chloromethyl-5-(1-luorophenyl)-pyridine and subsequent transformation of the product to the 2-chloreethyl-compound by reaction with PO<sub>2</sub> if 200 ml of acetonichie is stirred for 5 hours at room temperature and worked up in a conventional manner to give N-12-(1-naphthyloy)-ethyl-N-16-(-fluorophenyl-3-pyridylmethyl-3-mine, mp. 92-94:

55 [0084] The following are obtained analogously by reaction of 2-naphtholate

with N-2-chloroethyl-N-{5-(4-fluorophenyl-3-pyridylmethyl)-amine: N[2-(2-naphthoxy)-ethyl]-N-{5-{4-fluorophenyl}-3-pyridyl-methyl]-amine, m.p. 128-130°;

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with N-2-chloroethyl-N-(5-(2,4-difluorophenyl-3-pyridylmethyl)-amine: N-[2-(2-naphthoxy)-ethyl]-N-[5-(2,4-difluorophenyl)-3-pyridylmethyl]-amine.

#### Example 16

[0085] A solution of 2.1 g N-(2-phenoxy-ethyl)-N-(5-(4-fluoro-phenyl)-3-pyridy/methyl)-amine [obtainable according to Example 3] in 100 ml THF is treated with 2 ml methylootide under stirring over a period of 3 hours. Working up in a conventional manner gives N-(2-phenoxy-ethyl)-N-(5-(4-fluorophenyl)-3-pyridy/methyl)-N-methyl-amine, oxalate, m.p. 159-161\*:

[0086] The following are obtained analogously by alkylation of the secondary amines:

N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-(2-chromanyl-methyl)-N-methylamine, m.p. 71°;

N-3-biphenylmethyl-N-(2-chromanyl-methyl)-N-methyl-amine.

#### Example 17

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[0087] By reaction of N-[5-(4-fluorophenyl)-3-pyridylmethyl]-amine with 1-chloro-3-phenylpropane analogously to Example 1 N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-(3-phenylpropyl)-amine is obtained, m.p. < 50°.

#### Example 18

[0088] Analogously to Example 3 one obtaines by reaction of

phenol sodium salt with N-(2-chloroethyl)-N-3-(2-pyridyl)-chloromethylbenzene N-(3-(2-pyridyl)-phenylmethyl]-N-(2-(phenoxy)-ethyl)-amine, maleate, m.p. 170°;

phenol sodium salt with N-(2-chloroethyl)-N-3-(3-pyridyl)-chloromethylbenzene N-(3-(3-pyridyl)-phenylmethyl]-N-(2-(phenoxy)-ethyl]-amine, maleate, m.p. 123-125°.

[0089] Preparation of enantiomeric compounds:

#### Example 19

[0090] A solution of 4.5 g.2-aminomethyl-chromane [obtainable by reacting 3-(2-hydroxy-phenyl)-propanal with KCN and subsequent catalylic reduction of the 2-cyano-chromane] and 3.9 g tosylproinic in 190 mel thanko are refluxed for 15 minutes. Afterwards the solution is cooled down to 5° while it is stirred. During the cooling procedure a few crystalls of pure (R)-2-aminomethyl-chromane were added. The solution was keeped under stillning at 5° for a period of 18 hours and afterwards the pure enamineer (R)-2-aminomethyl-chromane was separated. The crystallisation process was repeated two times with the crystalls derived from the first crystallisation in order to yield an enantiomeric excess of more than 99 %.

[0091] Subsequently the (R)-2-aminomethyl-chromane was reacted with 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine analogously to Example 1 to give (R)-(2-2-[5-(4-fluorphenyl)-3-pyridyl-methylaminomethyl)-chromane [= (R)-(-)-1 N-(5-(4-fluorophenyl)-3-pyridylmethyl)-k-(2-chromanyl-methyl)-aminel, Stirring with 0,1 n hydrochloric acid solution yields the dihydrochloride, mp. 234-235°; [a<sup>20</sup>] = -65° (c = 1, methanol).

[0092] Analogously by reaction of (S)-2-eminomethyl-chromane and 3-(chloromethyl)-5-(4-fluoro-phenyl)-pyridine (S)-(+)-25-(4-fluoro-phenyl)-3-pyridy-methyl-whenthyl-chromane  $[=(S)_{+}(+)-1]$  N- $[5+(4-fluoro-phenyl)-3-pyridy-methyl-chromanyl-methyl)-emine] is obtained. Stirring with 0,1 n hydrochloric acid solution yields the dihydrochloride, m.p. 227-228°, <math>[a^{(2)}] = 62^{\circ}$  (c = 1, methanol).

50 [0093] Analogously by reaction of (S)-2-aminomethyl-8-methoxy-chromane and 3-(chloromethyl)-5-(4-fluoro-phenyl)-pyridine;

(S)-(+)-2[5-(-4-fluorpheny))-3-pyridyl-methylaminomethylf-8-methoxychromane [ = (S)-(+)-1 N-[5-(4-fluoropheny)-3-pyridylmethyl)-N-2-(8-methoxy-chromany)-methylf-amine] is obtained. Stirring with 0,1 n hydrochloric acid solution vields the dihydrochloride, mp. 214-215'.

55 [0094] Analogously by reaction of (R)-2-aminomethyl-8-methoxy-chromane and 3-(chloromethyl)-5-(4-fluoro-phenyl)-oyridine:

(R)-(-)-2-{5-(4-fluorphenyl)-3-pyridyl-methylaminomethyl]-8-methoxychromane [= (R)-(-)-1 N-(5-{4-fluorophenyl)-3-pyridylmethyl]-N-{2-(8-methoxy-chromanyl)-methyl]-amine] is obtained. Stirring with 0,1 n hydrochloric acid solution yields the dihydrochloride, m.p. 214°.

#### Example 20

- 3 (0095) A solution of 5 g (R)-2-aminomethyl-chromane (obtainable by reaction of 2-carboxy-chromane and (+)-phenylethylamine, separation of the mainly crystallisating disastereomer purification by recrystallisation from ethanol, transformation into the ethyl chromanate, additional purification via HPLC chiral phases (Chiracel OUP\*), transformation into the emide, reduction with LiAH<sub>4</sub> or Viridel\*\* in THF to give the (R)-2-aminomethyl-chromane) was reacted with 3-(chiromethyl-5-phenyl-y-diride analogously to Example 1 to give (R)-(4)-2E-pheny-3-pyridy-in-thyl-y-minel). Stirring with 0,1 n hydrochloric acid solution wides the diliverochloride, no. 2 432-444\*.
  - [0096] Analogously by reaction of (S)-2-aminomethyl-chromane and 3-(chloromethyl)-5-phenyl-pyridine (S)-(+)-2-(5-phenyl-3-pyridylmethylaminomethyl-chromane [= (S)-(+)-1 N-(5-phenyl-3-pyridylmethyl)-wil-chromanyl-methylamine] is obtained. Stirring with 0,1 n hydrochloric acid solution yields the dihydrochloride, mp. 244-245\*.
- (0097) Analogous by reaction of (S)-2-aminomethyl-8-methoxy-chromane and 3-(chloromethyl)-4-fluoro-biphenyl: (S)+(-)-2-(4'-fluor-3-biphenylyl-methylaminomethyl)-8-methoxy-chromane [ = (S)-(+)-1 N-(4'-fluoro-3-biphenylyl-methyl-N-(2-6'-methoxy-chromanyl)-methyl]-M-(2-6'-methoxy-chromanyl)-methyl]-amine] is obtained. Stirring with 0,1 n hydrochloric acid solution yields the dihydrochloride, m.p. 189-190°; [a<sup>20</sup>] = + 74° (c = 1, methanol).
- [0098] Analogously by reaction of (R)-2-minomethyl-8-methoxy-chromane and 3-(chloromethyl)-4-fluoro-biphenyl:

  (R)-(-)-2-4(-fluor-3-biphenyl-methylaminomethyl-8-methoxy-chromane [ = (R)-(-)-1 N-[4-fluoro-3-biphenyl-methyl-8-fluoro-3-biphenyl-methyl-8-fluoro-3-biphenyl-methyl-8-fluoro-3-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-methyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-8-fluoro-8-biphenyl-
  - [0099] The examples below relate to pharmaceutical preparations.

#### 25 Example A: Injection vials

[0100] A solution of 100 g of an active compound of the formula I and 5 g of disodium hydrogenphosphate in 31 of doubly distilled water is adjusted to pH 6.5 with 2 N hydrochloric acid, sterile filtered, filled into injection vials and hypohlized under sterile conditions, and the vials are closed in a sterile manner. Each injection vial contains 5 mg of active compound.

#### Example B: Suppositories

[0101] A mixture of 20 g of active compound of the formula I is fused with 100 g of soya lecithin and 1400 g of ocoaa

35 butter, and the mixture is poured into moulds and allowed to cool. Each suppository contains 20 mg of active compound.

#### Example C: Solution

[0102] A solution of 1 go f active compound of the formula 1, 9.38 g of NaH<sub>2</sub>PO, 2H<sub>2</sub>O, 28.48 g of Na<sub>2</sub>HPO<sub>4</sub>, 12H<sub>2</sub>O of Na<sub>2</sub>D o

#### Example D: Ointment

45 [0103] 500 mg of active compound of the formula I are mixed with 99.5 g of petroleum jell under aseptic conditions.

#### Example E: Tablets

[0104] A mixture of 100 g of an active compound of the formula I, 1 kg of factose, 600 g of microcrystalline collulose, 900 g of maize starch, 100 g of polyvinyl-pyrrolidone, 80 g of talc and 10 g of magnesium stearate is pressed to give tablets in a customary manner, such that each tablet contains 10 mg of active compound.

#### Example F: Coated tablets

55 [0105] Tablets are pressed as stated in Example E and then coated in a customary manner with a coating of sucrose, maize starch, talc, tragecanth and colorant.

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#### Example G: Capsules

[0106] Hard gelatin capsules are filled with an active compound of the formula I in the customary manner, so that each capsule contains 5 mg of active compound.

#### Example H: Inhalation spray

[0107] 14 g of active compound of the formula I are dissolved in 10 I of isotonic NeCl solution and the solution is filled into commercially available spray containers having a pump mechanism. The solution can be sprayed into the mouth or nose. One scray burst fabout 0.1 ml corresponds to a dose of about 0.14 mc.

#### Claims

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- 1. 2-[5-(4-fluorophenyl)-3-pyridyl-methylaminomethyl]-chromane and its physiologically acceptable salts.
  - 2. Compounds according to Claim 1
    - a) 2-[5-(4-fluorophenyl)-3-pyridyl-methylaminomethyl]-chromane maleate, b) 2-[5-(4-fluorophenyl)-3-pyridyl-methylaminomethyl]-chromane dihydrochloride-hemihydrate.
  - 3. S-Enantiomer of the compound according to claim 1 and its physiologically acceptable salts.
- A process for the preparation of 2-[5-(4-fluorophenyl)-3-pyridyhethyleminomethyl]-chromane and its physiologicelly acceptable salts, characterized in that 3-(chloromethyl)-5-(4-fluoromethyl)-phomane, and/or in that the resulting base is converted into one of its salts by treatment with an acid.
  - A process for the preparation of (S)-(+)-2-[5-(4-fluorophenyl)-3-pyridyl-methylaminomethylj-chromane and its physiologically acceptable salts, characterized in that 3-(chloromethyl)-5-(4-fluoromethyl)-pyridine is reacted with (S)-2-aminomethyl-chromane, and/or in that the resulting base is converted into one of its salts by treatment with an acid
  - Process for the manufacture of pharmaceutical preparations, characterised in that a compound according to one or more of claims 1 to 3 and/or one of its biocompatible saits are converted into a suitable dosage form together with at least one solid, liquid or semiliquid excipient or adjunct.
  - Pharmaceutical preparation, characterised in that it contains at least one compound according to one or more of claims 1 to 3 and/or one of its biocompatible salts.
- Use of compounds according to one or more of claims 1 to 3, or their biocompatible salts, for the manufacture of a drug.
  - Use of compounds according to one or more of claims 1 to 3, or their biocompatible salts, for the manufacture of a pharmaceutical for the treatment of disorders of the central nervous system.
  - Use according to claim 9 in which the disorders of the central nervous system are anxiety, depression states, Alzheimer's disease or schizophrenia.



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#### (57) Abstract

Disclosed are x-ray contrast compositions for oral or retrograde examination of the gastrointestinal tract comprising an x-ray contrast producing agent in combination with a pharmaceutically acceptable clay in a pharmaceutically acceptable carrier; and methods for their use in diagnostic radiology of the gastrointestinal tract.

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# X-RAY CONTRAST COMPOSITIONS CONTAINING PHARMACEUTICALLY ACCEPTABLE CLAYS

This invention relates to an x-ray contrast composition for oral or retrograde administration to a mammal comprising an x-ray contrast producing agent and a pharmaceutically acceptable clay.

Roentgenographic examination utilizing x-rays and computed tomography (hereinafter CT) scans of fractures and other conditions associated with the skeletal system is routinely practiced without the use of contrast agents. X-ray visualization of organs containing soft tissue, such as the gastrointestinal (hereinafter GI) tract, requires the use of contrast agents which attenuate x-ray radiation. D. P. Swanson et al in "Pharmaceuticals In Medical Imaging", 1990, MacMillan Publishing Company, provide an excellent background in medical imaging utilizing contrast agents.

Roentgenographic examination of the GI tract is indicated for conditions of digestive disorders, changes in bowel habit, abdominal pain, GI bleeding and the like. Prior to radiological examination, administration of a radiopaque contrast medium is necessary to permit adequate delineation of the respective lumen or mucosal surface from surrounding soft tissues. Accordingly, a contrast medium is administered orally to visualize the mouth, pharynx, esophagus, stomach, duodenum and proximal small intestine. The contrast medium is administered rectally for examination of the distal small intestine and the colon.

The most widely used contrast agent for the visualization of the GI tract is barium sulfate administered orally as a suspension or rectally as an enema. (See, for example, U.S. Patent Nos.: 2,659,690;

2,680,089; 3,216,900; 3,235,462; 4,038,379 and 4,120,946) Notwithstanding its relatively good contrast characteristics, negligible absorption from the GI tract following oral or rectal administration and speedy excretion from the body, barium sulfate has certain disadvantages. In the presence of intestinal fluids it lacks homogeneity and poorly adheres to mucus membranes which can result in poor x-ray images. In the colon, when administered as an enema, it flocculates and forms irregular clumps with fecal matter.

Iodinated organic compounds have also been used as contrast agents since the iodine atom is an effective x-ray absorber. They have the most versatility and are utilized in the widest variety of procedures. They are very absorptive of x-rays, with which the iodine interacts and produces a so-called photoelectric effect which is a large magnification in contrast caused by the photons stopped in the iodine-containing medium. The magnification of contrast exceeds the level that would be expected from relative changes in density. Because of this magnification, relatively low concentrations of the contrast agent can be utilized. (Por iodinated agents see, for example, U.S. Patent Nos.: 2,786,055; 3,795,698; 3,360,436; 3,574,718, 3,733,397; 4,735,795 and 5,047,228.)

The desiderata for an ideal GI contrast agent include: good toxicological profile; the ability to fill the entire bowel/lumen and evenly coat the gut mucosa so that the presence of the bowel is detectable when the lumen is not distended; palatability and nonirritation to the intestinal mucosa; and passing through the GI tract without producing artifacts or stimulating vigorous intestinal peristalsis.

These requirements were addressed by many investigators and their efforts resulted in great improvements over the years. The requirement of evenly coating the gut mucosa with, and sufficiently adhering

thereto, a contrast agent to effectively cover the walls of the intestines proved to be rather difficult. Without meeting these requirements it is impossible to obtain x-ray pictures of high precision. To that end, the use of certain polymer additives were proposed as illustrated hereunder.

U.S. Patent No. 4,069,306 discloses an x-ray contrast preparation which is said to adhere to the walls of body cavities. The preparation comprises a finely divided water-insoluble inorganic x-ray contrast agent and minute particles of a hydrophilic polymer which is insoluble in water but is water-swellable. The body cavity is supplied with such preparation suspended in water. The x-ray contrast agent is present in admixture with and/or enclosed in and/or adhered to said minute polymer particles.

U.S. Patent No. 4,120,946 discloses a pharmaceutical composition for barium opacification of the digestive tract, comprising colloidal barium sulfate and a polyacrylamide in an aqueous vehicle. The polyacrylamide forms a viscous solution at low concentration which makes it possible to maintain the barium sulfate in suspension and at the same time permit good adherence of the preparation to the walls of the oran which it is desired to x-ray.

U.S. Patent No. 5,019,370 discloses a biodegradable radiographic contrast medium comprising biodegradable polymeric spheres which carry a radiographically opaque element, such as iodine, bromine, samarium and erbium. The contrast medium is provided either in a dry or liquid state and may be administered intravenously, orally and intra-arterially.

While these polymeric materials greatly enhance attachment of the contrast agent used therewith to the walls of organs for better visualization thereof, there is still a need for an improved x-ray imaging medium that uniformly coats the soft tissues subjected to - 4

diagnostic x-ray examination.

We have now discovered that the use of certain natural clays in combination with an x-ray producing agent enhances the uniformity of coating on the gastrointestinal tract and the quality of x-ray images. In addition, these clays mask the unpleasant odor and taste of the x-ray contrast formulations as well as enhance the physical stability thereof.

It is the object of the present invention to provide compositions for coating the gastrointestinal tract of mammals to form an effective radiopaque coating thereon by which diagnostic examination of the GI tract may be accomplished. To that end, a thin coating is formed on the inner surface of the GI tract effected by ingesting, prior to visualization by an x-ray emitting device, a composition containing a pharmaceutically acceptable clay and an x-ray contrast agent. Such compositions must meet several requirements: both the x-ray contrast agent and the clay must be nontoxic; must not contain leachable or digestible components that would deleteriously affect the patient; and no components of the coating should be absorbed by, and pass through, the inner surface of the intestine.

The object of the present invention is achieved by a composition comprising: an x-ray contrast agent and a pharmaceutically acceptable clay in an aqueous pharmaceutically acceptable vehicle.

In accordance with the invention there is further provided a method for x-ray diagnostic imaging of the GI tract which comprises orally or rectally administering to the patient an effective contrast producing amount of the above-described x-ray contrast compostion.

The contrast agent and the pharmaceutically acceptable clay are incorporated in liquid media for administration to a mammal for x-ray visualization of the GI tract.

The contrast agents utilized in the present invention are selected from

#### (1) compounds of the formula (I)

wherein R is a substituted or unsubstituted alkyl group containing from 2 to 8 carbon atoms, wherein said substituents are selected from the group consisting of  $C_1$ - $C_6$  alkyl, hydroxy and alkoxy; and n is 1 to 5;

## (2) a compound of the formula

or a pharmaceutically acceptable salt thereof wherein Z is H, halo, C<sub>1</sub>-C<sub>20</sub> alkyl, cycloalkyl, lower alkoxy, alkoxycarbonyl, cyano, where the alkyl and cycloalkyl groups can be substituted with halogen or halo-lower-alkyl groups;

R is  $C_1$ - $C_{25}$  alkyl, cycloalkyl,  $I_n$  or halolower-alkyl, each of which may be optionally substituted with halo, fluoro-lower-alkyl, aryl, lower-alkoxy, hydroxy, carboxy, lower-alkoxy carbonyl or lower-alkoxy-carbonyloxy; or  $(CR_1R_2)_p$ - $(CR_3=CR_4)_nQ$ , or  $(CR_1R_2)_p$ -C=C-Q;

 $R_1$ ,  $R_2$ ,  $R_3$  and  $R_4$  are independently H or loweralkyl, optionally substituted with halo;

x is 1-4;

n is 1-4:

m is 1-15;

p is 1-20; and

Q is H, lower-alkyl, lower-alkenyl, lower-alkynyl, lower-alkylene, aryl, or aryl-lower alkyl;

#### (3) a compound of the formula

$$\left(\begin{array}{c} R_1 \\ N \\ R_2 \end{array}\right)_x$$

or a pharmaceutically acceptable salt thereof wherein

Z is H, halo, C<sub>1</sub>-C<sub>20</sub> alkyl, cycloalkyl, lower alkoxy, cyano, where the alkyl and cycloalkyl groups can be substituted with halogen or halo-lower-alkyl groups;

R<sub>1</sub> and R<sub>2</sub> are independently H, C<sub>1</sub>-C<sub>25</sub> alkyl, cycloalkyl, acetyl or halo-lower-alkyl, wherein said C<sub>1</sub>-C<sub>25</sub> alkyl, cycloalkyl and halo lower-alkyl are optionally substituted with fluoro-lower-alkyl, aryl, lower-alkoxy, hydroxy, carboxy, lower-alkoxy carbonyl or lower-alkoxy-carbonyloxy and said acetyl is optionally substituted with fluoro-lower-alkyl, aryl, lower-alkoxy, hydroxy, lower-alkoxy carbonyl or lower-alkoxy-carbonyloxy;

n is 1-4;

y is 1-4; and

x is 1 or 2;

## (4) a compound of the formula

$$\operatorname{Re}_{I_{\alpha}} \left( \bigcap_{Z_{\alpha}}^{0} o - R \right)_{x}$$

wherein

Z is H, halo,  $C_1$ - $C_{20}$  alkyl, cycloalkyl, lower alkoxy, cyano, where the alkyl and cycloalkyl groups can be substituted with halogen or halo-lower-alkyl groups; R is  $C_1$ - $C_{25}$  alkyl, cycloalkyl, or halo-lower-alkyl,

each of which may be optionally substituted with halo, fluoro-lower-alkyl, aryl, lower-alkoxy, hydroxy, carboxy, lower-alkoxy carbonyl or lower-alkoxy-carbonyloxy; or  $(CR_1R_2)_n$ - $(CR_1=CR_4)_nQ$ , or  $(CR_1R_2)_n$ -C=CQ;

 $R_1$ ,  $R_2$ ,  $R_3$  and  $R_4$  are independently lower-alkyl, optionally substituted with halo;

x is 1-3

y is 1-4;

n is 1-5;

m is 1-15;

p is 1-10; and

Q is H, lower-alkyl, lower-alkenyl, lower-alkynyl, lower-alkylene, aryl, or aryl-lower alkyl;

### (5) a compound of the formula



or a pharmaceutically acceptable salt thereof wherein

Z is H, halo,  $C_1$ - $C_{20}$  alkyl, cycloalkyl, lower alkoxy, cyano, where the alkyl and cycloalkyl groups can be substituted with halogen or halo-lower-alkyl groups;

R is methyl, ethyl, propyl, C<sub>3</sub>-C<sub>25</sub> alkyl, cycloalkyl, or halo-lower-alkyl, optionally substituted with halo, fluoro-lower-alkyl, aryl, lower-alkoxy, hydroxy, carboxy, lower-alkoxy carbonyl or lower-alkoxycarbonyloxy; or (CR,R<sub>2</sub>),-(CR,=CR<sub>4</sub>),Q, or (CR,R<sub>3</sub>),-C=C-Q;

 $R_1$ ,  $R_2$ ,  $R_3$  and  $R_4$  are independently lower-alkyl, optionally substituted with halo;

x is 1-4:

n is 1-5:

m is 1-15;

p is 1-10; and

Q is H, lower-alkyl, lower-alkenyl, lower-alkynyl, lower-alkylene, aryl, or aryl-lower alkyl;

#### (6) a compound of the formula



wherein

Z is H, halo, methyl, ethyl, n-propyl,  $C_4$ - $C_{20}$  alkyl, cycloalkyl, lower alkoxy, cyano, where the alkyl and cycloalkyl groups can be substituted with halogen or halo-lower-alkyl groups;

R is C<sub>1</sub>-C<sub>25</sub> alkyl, cycloalkyl or aryl each of which may be optionally substituted with halo, fluoro-loweralkyl, lower-alkoxy, hydroxy, carboxy or lower-alkoxy carbonyl; lower-alkenyl, lower-alkynyl, lower-alkylene or lower-alkoxy-carbonyloxy:

n is 1-5;

y is 0-4; and

w is 1-4;

(7) a particulate crystalline x-ray contrast agent having a surface modifier adsorbed on the surface thereof.

As used herein, the term halogen (or halo) means fluorine, chlorine, bromine or iodine.

As used herein, the term cycloalkyl means carbocyclic rings having from three to eight ring carbon atoms including cyclopropyl, cyclobutyl, cyclopentyl, cyclohexyl and cycloctyl which may be substituted on any ring carbon atom thereof by one or more lower-alkyl groups, lower-alkoxy groups or halogens.

As used herein the terms lower-alkyl and loweralkoxy mean monovalent aliphatic radicals, including branched chain radicals, of from one to ten carbon atoms. Thus, the lower-alkyl moiety of such groups include, for example, methyl, ethyl, propyl, isopropyl, n-butyl, sec-butyl, t-butyl, n-pentyl, 2-methyl-3-butyl, 1-methylbutyl, 2-methylbutyl, nepentyl, n-hexyl, 1-methylpentyl, 3-methylpentyl, 1-ethylbutyl, 2-ethylbutyl, 2-hexyl, 3-hexyl, 1,1,3,3-tetramethylpentyl, 1,1-dimethyloctyl and the like.

As used herein, the terms lower-alkenyl and lower-alkynyl means monovalent, unsaturated radicals including branched chain radicals of from three to ten carbon atoms and thus include 1-ethenyl, 1-(2-propenyl), 1-(1-methyl-2-propenyl), 1-(4-methyl-2-pentenyl), 4,4,6-trimethyl-2-heptenyl, 1-ethynyl, 1-(2-propynyl), 1-(2-butynyl), 1-(1-methyl-2-propynyl), 1-(4-methyl-2-pentynyl) and the like.

As used herein, the term alkylene means divalent saturated radicals, including branched chain radicals of from two to ten carbon atoms having their free valences on different carbon atoms and thus includes 1,2-ethylene, 1,3-propylene, 1,4-butylene, 1-methyl-1,2-ethylene, 1,8-octylene and the like.

As used herein, the term aryl means an aromatic hydrocarbon radical having six to ten carbon atoms. The preferred aryl groups are phenyl, substituted phenyl and naphthyl substituted by from one to three, the same or different members of the group consisting of loweralkyl, halogen, hydroxy-lower-alkyl, alkoxy-lower-alkyl and hydroxy.

The x-ray contrast compounds can comprise one, two, three or more iodine atoms per molecule; preferred species contain at least two, and more preferably, at least three iodine atoms per molecule.

Solid x-ray contrast agents in particulate forms useful in the practice of the present invention can be prepared by techniques known in the art. The solid agents are comminuted to the desired size using

conventional milling methods, such as airjet or fragmentation milling. We have found that an effective average particle size of less than about  $100\mu$  provides for good distribution and coating in the GI tract. As used herein, particle size refers to a number average particle size as measured by conventional techniques, such as sedimentation field flow fractionation and disk centrifugation. An effective average particle size of less than about  $100\mu$  means that at least about 90% of the particles have a weight average particle size of less than about  $100\mu$  as measured by art recognized techniques.

The compositions may be in the form of dispersions, suspensions when the x-ray contrast agent is a solid, or emulsions when the x-ray contrast agent is an oil; we prefer to use emulsions as the preferred embodiment.

The natural clays incorporated in the compositions of the present invention are selected from the group consisting of montmorillonite, beidelite, nontronite, hectorite and saponite.

A method for diagnostic imaging of the GI tract for use in medical procedures in accordance with this invention comprises orally or rectally administering to the mammalian patient in need of an x-ray examination, an effective contrast producing amount of a composition of the present invention. After administration at least a portion of the GI tract containing the administered composition is exposed to x-rays to produce an x-ray image pattern corresponding to the presence of the contrast agent, then the x-ray image is visualized and interpreted using techniques known in the art.

Compounds of type (1) defined above are described in EP-A-568155. For example, 2,4,6-triiodophenoxy-2-octane, 2,4,6-triiodophenoxy-2-butane, 2,4,6-triiodophenoxy-2-hexane and 4-iodophenoxy-2-octane are described therein.

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Preferred contrast agents of type (1) have the formula:

wherein R is a secondary alkyl group containing from 4 to 8 carbon atoms.

The most preferred contrast agent of type (1) is the sec-octyl ether of 2,4,6-triiodophenol having the formula:

Compounds of type (2) defined above are described in EP-A-614670. For example, the bis-(4-iodophenyl) ether of polyethylene-glycol-400, 1,8-bis-O-(2,4,6-triiodophenyl)-tripropylene glycol, 1,11-bis-(2,4,6-triiodophenoxy)-3,6,9-trioxaundecane, 1,2-bis-(2,4,6-triiodophenoxy)-ethane, the bis-O-(2,4,6-triiodophenoxy)-ether of polyethylene glycol 400, 1-(3-iodophenoxy)-3,6,9-trioxadecane, 1,3-bis-(2,4,6-triiodophenoxy)-butane, 1-(3-iodophenoxy)-6-(2,4,6-triiodophenoxy)-hexane and 1,12-bis-(2,4,6-triiodophenoxy)-dodecane are described therein.

Compounds of type (3) as defined above are described in EP-A-613689. For example, N-acetyl-N-2-octyl-4-iodoaniline and N-(4'-iodophenyl)-2-aminooctane are described therein.

Compounds of type (4) as defined above are described in EP-A-614669. For example, 2-octyl 2,3,5-triiodobenzoate, 3,3,4,4,5,5,6,6,7,7,8,8-dodecafluoro-2-octyl 2,3,5-triiodobenzoate, bis (2-hexyl) 2,3,5,6-tetraiodoterephthalate, ethyl 3-(2-octyl) 2,4,6-triiodobenzoate and bis(2-octyl) 5-(2-octyloxy)-2,4,6-triiodoisonbthalate are described therein.

Compounds of type (5) as defined above are described in EP-A-609587. For example, 2-(4iodophenoxy) -decane, 2-(2,4,6-triiodophenoxy) pentadecane, 2-(2.4.6-triiodophenoxy)decane, (2.4.6triiodophenoxy) -1H, 1H, 2H, 2H-perfluorooctane, 1-(2,4,6triiodo-3-trifluorophenoxy)octane, 2-(2,4,6triiodophenoxy)-nonane, 2-ethyl-1-(2,4,6triiodophenoxy)-hexane, 3,3-diphenyl-1-(2,4,6triiodophenoxy) propane, 3-(2,4,6-triiodophenoxy) -nonane, 2-(4-iodophenoxy)-undecane, 2-iodophenoxycyclopentane, 3-iodophenoxycyclopentane, (3,5-dimethyl-2,4,6triodophenoxy) cyclopentane, 2-(4-iodophenoxy)pentadecane. 4-iodophenoxycyclopentane. 2.4.6triiodophenoxycyclopentane, 2,4,6-triiodophenoxymethylcyclopentane, 2-(2,4,6triiodophenoxy) ethylcyclopentane, (E,E)-1-(2,4,6triiodophenoxy)-3,7,11-trimethyl-2,6,10-dodecatriene, 1-(2,4,6-triiodophenoxy)-3,7-dimethyl-6-octene, (E)-1-(3,5-dimethyl-2,4,6-triiodophenoxy)-3,7-dimethyl-2,6octadiene, (E)-1-(2,4,6-triiodophenoxy)-3,7-dimethyl-2,6-octadiene, 1-(2,4,6-triiodophenoxy)-3-octyne, 2-(2,4,6-triiodophenoxy)-4-octyne, 1-(2,4,6triiodophenoxy)-3-octyne, diethyl 2-(2,4,6triiodophenoxy)-1,3-propanedioate, diisopropyl 2-(2,4,6triiodophenoxy) -1,3-propanedioate, ethyl 2,2-bis-(3iodophenoxy) acetate, ethyl 5-(2,4,6triiodophenoxy) hexanoate, 5-(2,4,6-triiodophenoxy) hexan-1-ol, 10-(4-iodophenoxy)-undecan-1-ol, ethyl 5-(2.4.6-triiodophenoxy) hexyl carbonate and ethyl 10-(3- 13 -

iodophenoxy) -undecanoate are described therein.

Compounds of type (6) as defined above are described in EP-617970. For example, 2,4,6-triiodophenyl 2-ethylhexanoate, 2,4,6-triiodophenyl 2-methylpentanoate, 2,4,6-triiodophenyl 3-cyclopentyl propionate, 2,4,6-triiodophenyl (2-propyl)pentanoate, 2,4,6-triiodophenyl perfluoroheptanoate, 2,4,6-triiodophenyl-tris-(2-ethyl)-hexanoate, 2,4,6-triiodophenyl dodecanoate, 3-trifluoromethyl-2,4,6-triiodophenyl 2-ethyl hexanoate, 2,4,6-triiodophenyl bis-(2-methylpentanoate), 2,4,6-triiodophenyl hexanesulfonate, 2,4,6-triiodophenyl hexanesulfonate, 2,4,6-triiodophenyl hexanesulfonate, 2,4,6-triiodophenyl hexanesulfonate are described therein.

Compounds used in the compositions of type (7) defined above are non-radioactive and exist as a discrete, crystalline phase of an organic substance. The crystalline phase differs from an amorphous or noncrystalline phase which results from solvent precipitation techniques such as described in U.S. Patent 4,826,689 noted above. The organic substance can be present in one or more suitable crystalline phases. The invention can be practiced with a wide variety of crystalline, non-radioactive x-ray contrast agents. However, the x-ray contrast agent must be poorly soluble and dispersible in at least one liquid medium. By "poorly soluble", it is meant that the agent has a solubility in the liquid dispersion medium, e.g., water, of less than about 10 mg/ml, and preferably of less than about 1 mg/ml. The preferred liquid dispersion medium is water. Additionally, the invention can be practiced with other liquid media in which the selected x-ray . contrast agent is poorly soluble and dispersible, including, for example, aqueous saline solutions, such as phosphate buffered saline (PBS), plasma, mixed

aqueous and nonaqueous solutions, for example, water and alcohol, and suitable nonaqueous solvents such as alcohol, glycerol and the like.

The x-ray contrast agent can be an iodinated compound. The iodinated compound can be aromatic or nonaromatic. Aromatic compounds are preferred. The iodinated compound can comprise, one, two, three or more iodine atoms per molecule. Preferred species contain at least two, and more preferably, at least three iodine atoms per molecule. The iodinated compounds selected can contain substituents that do not impart solubility to the compound, such as, for example, alkylureido, alkoxyacylamido, hydroxyacetamido, butyrolactamido, succinimido, trifluoroacetamido, carboxy, carboxamido, hydroxy, alkoxy, acylamino, and the like substituents.

A preferred class of contrast agents includes various esters and amides of iodinated aromatic acids. The esters preferably are alkyl or substituted alkyl esters. The amides can be primary or secondary amides, preferably alkyl or substituted alkyl amides. For example, the contrast agent can be an ester or amide of a substituted triiodobenzoic acid such as an acyl, carbamyl, and/or acylmethyl substituted triiodobenzoic acid. Illustrative representative examples of iodinated aromatic acids include, but are not limited to, diatrizoic acid, metrizoic acid, iothalamic acid, trimesic acid, urokonic acid, ioxaglic acid (hexabrix), ioxitalamic acid, tetraiodoterephthalic acid, iodinamide, icarmic acid, and the like.

Many of the iodinated molecules described above, if in monomeric form, can also be prepared as dimers (sometimes referred to as bis compounds), trimers (sometimes referred to as tris compounds), etc., by techniques known in the art. It is contemplated that this invention can be practiced with poorly soluble-iodinated compounds in monomeric, dimeric, trimeric and polymeric forms.

Classes of preferred contrast agents have the following structural formulae:

**L** 

[diatrizoate]

B.

[iothalamate]

c

D. 
$$\begin{array}{c} O \\ CR \\ CR \\ I \\ NIH-C-(CH_2)_4 \\ -C-N \\ H \end{array}$$

[iodipamide]

In the above structures R can be  $OR^1$ ,  $NR^2R^3$ , alkylene, -CO.OR<sup>1</sup> or -O-alkylene-CO.OR<sup>1</sup> wherein R<sup>1</sup> is alkyl, and R<sup>2</sup> and R<sup>3</sup> are independently H or alkyl.

Each alkyl group can independently contain from 1-20, preferably 1-8, and more preferably, 1-4 carbon atoms.

The alkylene group preferably contains from 1 to 4 carbon atoms such as methylene, ethylene, propylene and the like.

Particularly preferred contrast agents include the ethyl ester of diatrizoic acid, i.e., ethyl 3,5-diacetamido-2,4,6-triiodobenzoate, also known as ethyl 3,5-bis(acetylamino)-2,4,6-triodobenzoate or ethyl diatrizoate, having the structural formula A above wherein R= -OCH<sub>2</sub>CH<sub>3</sub>; the ethyl glycolate ester of diatrizoic acid, i.e., ethyl (3,5-bis(acetylamino)-2,4,6-triiodobenzoyloxy)acetate, also known as ethyl diatrizoxyacetate; and ethyl 2-(3,5-bis(acetylamino)-2,4,6-tri-iodobenzoyloxy)butyrate, also known as ethyl 2-diatrizoxybutyrate.

In addition, the invention can be practiced in conjunction with the water insoluble iodinated carbonate esters described in PCT/EP90/00053.

The above described x-ray contrast agents are known compounds and/or can be prepared by techniques known in the art. For example, water-insoluble esters and

terminal amides of acids such as the above-described iodinated aromatic acids can be prepared by conventional alkylation or amidation techniques known in the art. The above-noted acids and other acids which can be used as starting materials are commercially available and/or can be prepared by techniques known in the art.

The particles useful in the contrast agents of type (7) include a surface modifier. Surface modifiers useful herein physically adhere to the surface of the xray contrast agent but do not chemically react with the agent or itself. Individually adsorbed molecules of the surface modifier are essentially free of intermolecular crosslinkages. Suitable surface modifiers can be selected from known organic and inorganic pharmaceutical excipients such as various polymers, low-molecular weight oligomers, natural products and surfactants. Preferred surface modifiers include nonionic and anionic surfactants. Representative examples of surface modifiers include gelatin, casein, lecithin (phosphatides), gum acacia, cholesterol, tragacanth, stearic acid, benzalkonium chloride, calcium stearate, glyceryl monostearate, cetostearyl alcohol, cetomacrogol emulsifying wax, sorbitan esters, polyoxyethylene alkyl ethers, e.g., macrogol ethers such as cetomacrogol 1000, polyoxyethylene castor oil derivatives, polyoxyethylene sorbitan fatty acid esters, e.g., the commercially available Tweens, polyethylene glycols, polyoxyethylene stearates, colloidol silicon dioxide, phosphates, sodium dodecylsulfate, carboxymethylcellulose calcium, carboxymethylcellulose sodium, methylcellulose, hydroxyethylcellulose, hydroxypropylcellulose, hydroxypropylmethycellulose phthalate, noncrystalline cellulose, magnesium aluminum silicate, triethanolamine, polyvinyl alcohol, and polyvinylpyrrolidone (PVP). Most of these surface modifiers are known pharmaceutical excipients and are described in detail in the Handbook of Pharmaceutical Excipients, published jointly by the

American Pharmaceutical Association and The Pharmaceutical Society of Great Britain, the Pharmaceutical Press, 1986, the disclosure of which is hereby incorporated by reference in its entirety.

Particularly preferred surface modifiers include polyvinylpyrrolidone, tyloxapol, poloxamers such as Pluronic F68 and F108, which are block copolymers of ethylene oxide and propylene oxide, and poloxamines such as Tetronic 908 (also known as Poloxamine 908), which is a tetrafunctional block copolymer derived from sequential addition of propylene oxide and ethylene oxide to ethylenediamine, available from BASF, dextran, lecithin, dialkylesters of sodium sulfosuccinic acid. such as Aerosol OT, which is a dioctyl ester of sodium sulfosuccinic acid, available from American Cyanamid, Duponol P, which is a sodium lauryl sulfate, available from DuPont, Triton X-200, which is an alkyl aryl polyether sulfonate, available from Rohm and Haas. Tween 80, which is a polyoxyethylene sorbitan fatty acid ester, available from ICI Specialty Chemicals, and Carbowax 3350 and 934, which are polyethylene glycols available from Union Carbide. Surface modifiers which have been found to be particularly useful include Tetronic 908, the Tweens, Pluronic F-68 and polyvinylpyrrolidone.

Other useful surface modifiers include:

decanoyl-N-methylglucamide; n-decyl β-D-glucopyranoside; n-decylβ-D-maltopyranoside; n-dodecyl β-D-glucopyranoside; n-dodecyl β-D-maltoside; heptanoyl-N-methylglucamide n-heptyl β-D-glucopyranoside; n-heptyl β-D-glucopyranoside; n-hexyl β-D-glucopyranoside; nonanoyl-N-methylqlucamide; n-nonyl β-D-glucopyranoside; octanoyl-N-methylglucamide; n-octyl β-D-glucopyranoside; octyl β-D-thioglucopyranoside; and the like.

A particularly preferred class of surface modifiers includes water-soluble or water-dispersible compounds having the formula

L' is a chemical bond, -O-, -S-, -NH-, -CONH- or  $-SO_2NH-;$ 

R is a hydrophobic substituted or unsubstituted alkyl, substituted or unsubstituted cycloalkyl, or a substituted or unsubstituted aryl group;

each of  $R^1$  and  $R^2$  independently is hydrogen or an alkyl group having from 1 to 4 carbon atoms;

each of a and b independently is 0 or an integer from 1 to 3, provided that the sum of a and b is not greater than 3; and,

each of  $\dot{\mathbf{x}}$  and y independently is an integer from 3 to 7.

Preferred compounds within this class conform to the above structure wherein R contains from 6 to 36 carbon atoms, for example, R is an n-alkyl group containing from 6 to 18 carbon atoms, each of R<sup>1</sup> and R<sup>2</sup> independently is a methyl, ethyl, propyl or butyl group and a is 0 and b is 0. This class of surface modifiers is described in U.K. Patent Application No. 9104957.7 filed March 8, 1991 and can be prepared by reacting an appropriate dicarboxylic acid ester with an appropriate monosaccharide amine, preferably in the absence of a solvent, at a reaction temperature from 140 to 200°C.

The surface modifiers are commercially available and/or can be prepared by techniques known in the art. Two or more surface modifiers can be used in combination.

The particles can be prepared in accordance with the wet grinding process described in U.S. Patent No. 5,145,684. The process comprises dispersing a poorly soluble x-ray contrast agent in a liquid dispersion medium and wet-grinding the agent in the presence of grinding media to reduce the particle size of the contrast agent to an effective average particle size of from about 0.05  $\mu$  to about 100  $\mu$ , preferably of from about 0.05  $\mu$  to about 100  $\mu$ , preferably from about 0.1  $\mu$  to about 1  $\mu$ . The particles can be reduced in size in the presence of a surface modifier. Alternatively, the particles can be contacted with a surface modifier after after attrition.

As used herein, particle size refers to a number average particle size as measured by conventional particle size measuring techniques well known to those skilled in the art, such as sedimentation field flow fractionation, photon correlation spectroscopy, or disk centrifugation. By "an effective average particle size of from about 0.05  $\mu$  to about 100  $\mu^{\rm m}$  is meant that at least 90% of the particles have a weight average particle size of from about 0.05  $\mu$  to about 100  $\mu$  when measured by the above-noted techniques. The particle size range allows sufficient number of particles' distribution in the film forming composition when the GI tract is coated therewith, yet insures against absorption through the intestinal walls.

The natural, pharmaceutically acceptable clays incorporated in the present invention comprise aluminum silicates. They are used in purified form, suitable for administration to patients. The natural, pharmaceutically acceptable clays of the present invention, generally referred to as smectities, consist of dioctohedral smectites and trioctahedral smectites.

Dioctahedral smectites include: montmorillonite, having the formula  $\hbox{M$^+$ Al}_{2y} \ (\hbox{FeMg})_y \ Si_4O_{10} \ (\hbox{OH})_2 \ \cdot nH_2O;$ 

beidelite, having the formula  $M^+ Al_2 (Si_{4-x}Al_x)O_{10}(OH)_2 \cdot nH_2O;$ 

nontronite, having the formula  $\text{M$^+$ Fe}_2 \ (\text{Si}_{4-x}\text{Al}_x) \, \text{O}_{10} \, (\text{OH})_2 \, \cdot \, \text{nH}_2\text{O};$ 

wherein M' is Na, Ca or Mg.

Trioctahedral smectites include:

saponite, having the formula  $\text{M$^+$ (Mg_{3-y}$ (AlFe)$_y$) $(Si_{4-x}Al_x)O_{10}$ (OH)$_2$ $nH_2O$;}$ 

hectorite, having the formula  $M^*$  (Mg<sub>3-y</sub> Li<sub>y</sub>) Si<sub>4</sub>O<sub>10</sub>(OH)<sub>2</sub> · nH<sub>2</sub>O;

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wherein M+ is Na, Ca or Mg.

The clays are available from chemical suppliers, such as, for example, American Colloid Company, Arlington Heights, IL, under the tradenames:

MAGNABRITE®HS; HECTABRITE®DP, HECTABRITE®LT, CARMARGO®White, POLARGEL®NF, POLARGEL®HV, and VOLCLAY®NF-BC.

Other suppliers include: Engelhard Corp., Iselin, NJ; Ashland Chemical Inc., Colombus, OH; RT Vanderbilt Co., Inc., Norwalk, CT and Whittaker Clark & Daniels, Inc., S. Plainfield, NJ.

The contrast agent and the pharmaceutically acceptable clay are formulated for administration using physiologically acceptable carriers or excipients in a manner within the skill of the art. The contrast agent with the addition of pharmaceutically acceptable aids (such as surfactants and emulsifiers) and excipients may be suspended or emulsified in an aqueous medium resulting in a suspension or emulsion.

Compositions of the present invention comprise the following pharmaceutically acceptable components based on % w/v:

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			Most
Ingredients	Broad Range	Preferred Range	Preferred Range
Contrast agent	5 - 45	10 - 35	15 - 25
Clay	0.1 - 10	0.5 - 5	1 - 2
Surfactant	1 - 20	2 - 10	3 - 5
Excipients	0 - 15	0.5 - 5	1 - 2

Water - q.s. to 100% by volume

Excipients contemplated by the present invention include antifoaming agents, such as simethicone, siloxyalkylene polymers and polyoxyalkylated natural oils; preservatives, such as methyl paraben, propyl paraben, benzoic acid and sorbic acid; flavoring/sweetening agents, such as sodium saccharine; and coloring agents, such as lakes and dyes.

While the iodophenoxyalkanes of the present invention in formulations with a pharmaceutically acceptable vehicle provide good quality x-ray images, the addition of a pharmaceutically acceptable clay to the formulations greatly increases the quality of the x-ray images. At the low extreme of the concentration range there is little or no benefit gained, while above the higher extreme of the concentration range the formulation is too viscous for administration.

The following formulation examples will further illustrate the invention.

#### Example 1

2,4,6-triiodophenoxy-2-butane	20.0 g
HECTABRITE® DP	1.45 g
Sorbitan monostearate	0.5 g
Polysorbate 60	1.0 g
Poloxamer 338	5.0 g

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Sodium Saccharine	0.25 g
Benzoic acid	0.50 g
Sorbic Acid	0.050 g
Water q.s. to make 100 ml	

#### Example 2

# Components

4-Iodophenoxy-2-octane	22.5 g
polargel° nf	2.25 g
Sorbitan mono-oleate	0.40 g
Polysorbate 20	1.25 g
Polyvinyl alcohol	4.50 g
Sodium Saccharine	0.25 g
Simethicone emulsion (food-grade)	0.10 g
Water q.s. to make 100 ml	

## Example 3

#### Components

2,4,6-triiodophenoxy-2-hexane	18.5 g
MAGNABRITE HS	1.25 g
Sorbitan monopalmitate	0.6 g
Polyoxyethylene myristyl ether	0.6 g
Polyvinylpyrrolidone	3.5 g
Vanilla flavoring (artificial)	0.25 g
Strawberry flavoring (artificial)	0.25 g
Sorbitol	1.0 g
Water q.s. to make 100 ml	

# Example 4

Components	Amounts in % w/v
Bis-(4-iodophenyl)ether of	
polyethylene glycol-400	17.50
HECTABRITE DP	1.35
Polysorbate 80 (Tween 80)	1.50

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Sorbitan Mono-oleate (Span 80) q.s. with water to 100% by volume 1.65

#### Example 5

Components	Amounts in % w/v
1,8-Bis-O-(2,4,6-triiodophenyl)-	
tripropylene glycol	25.00
polargel <sup>®</sup> nf	2.30
Polysorbate 60 (Tween 60)	1.00
Poloxamer 338	6.50
Benzoic Acid	0.50
Sorbic Acid	0.05
q.s. with water to 100% by volume	

## Example 6

Components	Amounts in % w/v
1,11-Bis-(2,4,6-triiodophenoxy)-	
3,6,9-trioxaundecane	17.50
MAGNABRITE HS	1.25
Polysorbate 20 (Tween 20)	1.50
Sorbitan Mono-laurate (Span 20)	2.00
Polyvinyl Alcohol	4.00
Sodium Saccharin	0.30
q.s. with water to 100% by volume	

## Example 7

Components	
N-acetyl-N-2-octyl-4-iodoaniline	18.00 g
HECTABRITE® DP	1.5 g
Sorbitan Monostearate	0.5 g
Polysorbate 60 (Tween 60)	1.2 g
Poloxamer 338	4.0 g
Sodium Saccharine	0.3 g
Benzoic Acid	0.1 g

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Sorbic Acid 0.05 g
Water q.s. to make 100 ml

#### Example 8

#### Components N-(4'-iodophenyl)-2-amino octane 25.00 POLARGEL® NF 2.0 g Sorbitan Mono-oleate 0.4 g Polysorbate 20 (Tween 20) 1.2 g Polvinylalcohol 4.5 g Sodium Saccharine 0.2 q Simethicone (food-grade) 0.1 g Water q.s. to make 100 ml

#### Example 9

Components	
2-Octyl-2,3,5-triiodobenzoate	22.00 g
HECTABRITE DP	1.50 g
Sorbitan Monostearate	0.70 g
Polysorbate 60 (Tween 60)	1.20 g
Poloxamer 338	4.00 g
Sodium Saccharine	0. <b>30</b> g
Benzoic Acid	0.50 g
Sorbic Acid	0.05 g
Water q.s. to make 100 ml	

#### Example 10

Components	
3,3,4,4,5,5,6,6,7,7,8,8-Dodecafluoro-	
2-octyl-2,3,5-triiodobenzoate	22.50 g
POLARGEL®NF	2.30 g
Sorbitan Mono-oleate	0.45 g
Polysorbate 20 (Tween 820)	1.30 g
Polyvinyl Alcohol	4.50 g
Sodium Saccharine	0.25 g

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Simethicone emulsion (food-grade) 0.10 g Water q.s. to make 100 ml

#### Example 11

#### Components

Ethyl-3-(2-acetyloxy)-2,4,6triiodobenzoate 18.50g MAGNABRITE® HS 1.25 g Sorbitan monopalmitate 0.60 q Polyoxyethylene myristyl ether 0.60 g Polyvinylpyrrolidone 3.50 g Vanilla flavoring (artificial) 0.25 g Strawberry flavoring (artificial) 0.25 g Sorbitol 1.00 g Water q.s. to make 100 ml

#### Example 12

#### Components

2,4,6-Triiodophenoxymethylcyclopentane	22.00 g
HECTABRITE DP	1.50 g
Sorbitan Monostearate	0.70 g
Polysorbate 60 (Tween 60)	1.20 g
Poloxamer 338	4.00 g
Sodium Saccharine	0.30 g
Benzoic Acid	0.50 g
Sorbic Acid	0.05 g
Water g.s. to make 100 ml	

mater 4.5. to make 100 mit

# Example 13

2-(4-Iodophenoxy)pentadecane	22.50 g
polargel*nf	2.30 g
Sorbitan Mono-oleate	0.45 g
Polysorbate 20 (Tween 820)	1.30 q

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Polyvinyl Alcohol	4.50 g
Sodium Saccharine	0.25 g
Simethicone emulsion (food-grade)	0.10 g
Water g.s. to make 100 ml	

## Example 14

#### Components

2-Iodophenoxycyclopentane	18.50 g
MAGNABRITE® HS	1.25 g
Sorbitan monopalmitate	0.60 g
Polyoxyethylene myristyl ether	0.60 g
Polyvinylpyrrolidone	3.50 g
Vanilla flavoring (artificial)	0.25 g
Strawberry flavoring (artificial)	1.25 g
Sorbitol	1.00 g
Manager 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1	•

# Water q.s. to make 100 ml

#### Example 15

## Components

2,4,6-Triiodophenyl-2-ethylhexanoate	22.00 g
HECTABRITE DP	1.50 g
Sorbitan Monostearate	0.70 g
Polysorbate 60 (Tween 60)	1.20 g
Poloxamer 338	4.00 9
Sodium Saccharine	0.30
Benzoic Acid	0.50
Sorbic Acid	0.05
Water & a to make 100 ml	

#### Example 16

2,4,6-Triiodophenyl-tris-	
(2-ethylhexanoate)	22.50 g
POLARGEL®NF	2.30 g

Sorbitan Mono-oleate	0.45 g
Polysorbate 20 (Tween 820)	1.30 g
Polyvinyl Alcohol	4.50 g
Sodium Saccharine	0.25 g
Simethicone emulsion (food-grade)	0.10 g
Water q.s. to make 100 ml	

#### Example 17

#### Components

2,4,6-Triiodophenyl hexanesulfonate	18.50 g
MAGNABRITE® HS	1.25 g
Sorbitan monopalmitate	0.60 g
Polyoxyethylene myristyl ether	0.60 g
Polyvinylpyrrolidone	3.50 g
Vanilla flavoring (artificial)	0.25 g
Strawberry flavoring (artificial)	0.25 g
Sorbitol	1.00 g
Water q.s. to make 100 ml	

## Example 18

Ethyl 3,5-bis(acetylamino)-2,4,6-	
triiodobenzoate	22.00 g
HECTABRITE DP	1.50 g
Sorbitan Monostearate	0.70 g
Polysorbate 60 (Tween 60)	1.20 g
Poloxamer 338	4.00 g
Sodium Saccharine	0.30 g
Benzoic Acid	0.50 g
Sorbic Acid	0.05 g
Water q.s. to make 100 ml	

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#### Example 19

#### Components

Ethyl (3,5-bis(acetylamino)-2,4,6-	
triiodobenzoyloxy) acetate	22.50 g
POLARGEL NF	2.30 g
Sorbitan Mono-oleate	0.45 g
Polysorbate 20 (Tween 820)	1.30 g
Polyvinyl Alcohol	4.50 g
Sodium Saccharine	0.25 g
Simethicone emulsion (food-grade)	0.10 q
Water g.s. to make 100 ml	5

#### Example 20

#### Components

Ethyl 2-(3,5-bis(acetylamino)-2,4,6-	
triiodobenzoyloxy) butyrate	18.50 g
MAGNABRITE® HS	1.25 g
Sorbitan monopalmitate	0.60 g
Polyoxyethylene myristyl ether	0.60 g
Polyvinylpyrrolidone	3.50 g
Vanilla flavoring (artificial)	0.25 g
Strawberry flavoring (artificial)	0.25 g
Sorbitol	1.00 g
Water a s to make 100 ml	_

The surface active agents used in the present invention may be cationic, anionic, nonionic or zwitterionic.

Suitable cationic surfactants include cetyl trimethyl ammonium bromide, cetyl pyridinium chloride, myristyl gamma picolinium chloride and benzalkonium chloride. Suitable anionic agents include sodium lauryl sulphate, sodium heptadecyl sulphate, alkyl benzenesulphonic acids and salts thereof, sodium

butylnapthalene sulfonate, and sulphosuccinates. Zwitterionic surface active agents are substances that when dissolved in water they behave as diprotic acids and, as they ionize, they behave both as a weak base and a weak acid. Since the two charges on the molecule balance each other out they act as neutral molecules. The pH at which the zwitterion concentration is maximum is known as the isoelectric point. Compounds, such as certain amino acids having an isoelectric point at the desired pH of the formulations of the present invention are useful in practicing the present invention.

In preparing the formulations of the present invention we prefer to use nonionic emulsifiers or surface active agents which, similarly to the nonionic contrast agents, possess a superior toxicological profile to that of anionic, cationic or zwitterionic agents. In the nonionic emulsifying agents the proportions of hydrophilic and hydrophobic groups are about evenly balanced. They differ from snionic and cationic surfactants by the absence of charge on the molecule and , for that reason, are generally less irritating than the cationic or anionic surfactants. Nonionic surfactants include carboxylic esters, carboxylic amides, ethoxylated alkylphenols, ethoxylated aliphatic alcohols, ethylene oxide polymer or ethylene oxide/propylene oxide co-polymers polyvinylpyrrolidone and polyvinylalcohol.

One particular type of carboxylic ester nonionic surface active agents are the partial, for example mono-, esters formed by the reaction of fatty and resin acids, for example of about 8 to about 18 carbon atoms, with polyalcohols, for example glycerol, glycols such as mono-, di-, tetra- and hexaethylene glycol, sorbitan, and the like; and similar compounds formed by the direct addition of varying molar ratios of ethylene oxide to the hydroxy group of fatty acids.

Another type of carboxylic esters are the condensation products of fatty and resin partial acids, for example mono-, esters ethylene oxide, such as fatty or resin acid esters of polyoxyethylene sorbitan and sorbitol, for example polyoxyethylene sorbitan, monotall oil esters. These may contain, for example, from about 3 to about 80 oxyethylene units per molecule and fatty or resin acid groups of from about 8 to about 18 carbon atoms. Examples of naturally occurring fatty acid mixtures which may be used are those from coconut oil and tallow while examples of single fatty acids are dodecanoic acid and oleic acid.

Carboxylic amide nonionic surface active agents are the ammonia, monoethylamine and diethylamine amides of fatty acids having an acyl chain of from about 8 to about 18 carbon atoms.

The ethoxylated alkylphenol nonionic surface active agents include various polyethylene oxide condensates of alkylphenols, especially the condensation products of mono-alkylphenols or dialkylphenols wherein the alkyl group contains about 6 to about 12 carbon atoms in either branched chain or particularly straight chain configuration, for example, octyl cresol, octyl phenol or nonyl phenol, with ethylene oxide, said ethylene oxide being present in amounts equal to from about 5 to about 25 moles of ethylene oxide per mole of alkylphenol.

Ethoxylated aliphatic alcohol nonionic surface active agents include the condensation products of aliphatic alcohols having from about 8 to 18 carbon atoms in either straight chain or branched chain configuration, for example oleyl or cetyl alcohol, with ethylene oxide, said ethylene oxide being present in equal amounts from about 30 to about 60 moles of ethylene oxide per mole of alcohol.

Preferred nonionic surface active agents include:

(a) Sorbitan esters (sold under the trade name Span) having the formula:

wherein

 $R_1 = R_2 = OH$ ,  $R_3 = R$  for sorbitan monoesters,  $R_1 = OH$ ,  $R_2 = R_3 = R$  for sorbitan diesters,  $R_1 = R_2 = R_3 = R$  for sorbitan triesters, where  $R = (C_{11}H_{23})COO$  for laurate,  $(C_{12}H_{33})COO$  for oleate,  $(C_{12}H_{31})COO$  for palmitate,  $(C_{12}H_{31})COO$  for stearate;

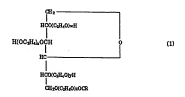
(b) Polyoxyethylene alkyl ethers (i.e. Brijs) having the formula:

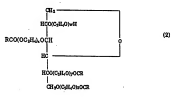
where (x + 1) is the number of carbon atoms in the alkyl chain, typically:

12	lauryl	(dodecyl)
14	myristyl	(tetradecyl)
16	cetyl	(hexadecyl)
18	stearyl	(octadecyl)

and y is the number of ethylene oxide groups in the hydrophilic chain, typically 10-60;

(c) Polyoxyethylene sorbitan fatty acid esters, sold under the trade names of Tween or Polysorbates 20, 40,
 60, 65, 80 & 85 having the formulae (1) and (2)





#### wherein

- (d) Polyoxyethylene stearates, such as: poly(oxy-1,2-ethanediyl),α-hydro-ω-hydroxyoctadecanoate; polyethylene glycol monostearate; and poly(oxy-1,2-ethanediyl)-α-(1-oxooctadecyl)-ωhydroxy-polyethylene glycol monostearate.
- (e) Polymethylene oxide/polypropylene oxide block copolymers, sold under the name PLURONIC™, which include Poloxamer 407 (PLURONIC™ F127), Poloxamer 188 (PLURONIC™ F68), Poloxamer 237 (PLURONIC™ F87) and Poloxamer 338 (PLURONIC™ F108).

- (f) Polyvinylpyrrolidone.
- (g) Polyvinylalcohol.

The dosages of the contrast agent used according to the method of the present invention will vary according to the precise nature of the contrast agent used. Preferably, however, the dosage should be kept as low as is consistent with achieving contrast enhanced imaging. By employing as small amount of contrast agent as possible, toxicity potential is minimized. For most contrast agents of the present invention dosages will be in the range of from about 0.1 to about 16.0 g iodine/kg body weight, preferably in the range of from about 0.5 to about 6.0 g iodine/kg of body weight, and most preferably, in the range of from about 1.2 to about 2.0 g iodine/kg body weight for regular x-ray visualization of the GI tract. For CT scanning the contrast agents of the present invention will be in the range of from about 1 to about 600 mg iodine/kg body weight, preferably in the range of from about 20 to about 200 mg iodine/kg body weight, and most preferably in the range of from about 40 to about 90 mg iodine/kg body weight.

When administered to mammals, the compositions of the present invention produce excellent x-ray and CT images.

#### CLAIMS:

- An x-ray contrast composition for oral or retrograde examination of the gastrointestinal tract comprising on a % weight per volume basis:
- (a) a contrast agent selected from (1) from about 5 to 45% of an x-ray contrast producing agent having the formula

or a pharmaceutically acceptable salt thereof wherein R is a substituted or unsubstituted alkyl group containing from 2 to 8 carbon atoms, wherein said substituents are selected from the group consisting of C<sub>1</sub>-C<sub>4</sub> alkyl, hydroxy and alkoxy; and n is 1 to 5; or

(2) from about 5 to 45% of an x-ray contrast producing agent having the formula,

$$\prod_{I_n} O - \left[ (CH_2)_p CH - O \right]_m^{-R}$$

or a pharmaceutically acceptable salt thereof wherein Z is H, halo, C<sub>1</sub>-C<sub>20</sub> alkyl, cycloalkyl, lower alkoxy, alkoxycarbonyl, cyano, where the alkyl and cycloalkyl groups can be substituted with halogen or halo-lower-alkyl groups;

 $\rm R_1,\ R_2,\ R_3$  and  $\rm R_4$  are independently H or lower-alkyl, optionally substituted with halo;

x is 1-4:

n is 1-4;

m is 1-15;

p is 1-20; and

Q is H, lower-alkyl, lower-alkenyl, lower-alkynyl, lower-alkylene, aryl, or aryl-lower alkyl;

(3) from about 5 to 45% of an x-ray contrast producing agent having the formula,

or a pharmaceutically acceptable salt thereof wherein

Z is H, halo, C<sub>1</sub>-C<sub>20</sub> alkyl, cycloalkyl, lower alkoxy, cyano, where the alkyl and cycloalkyl groups can be substituted with halogen or halo-lower-alkyl groups;

 $R_1$  and  $R_2$  are independently H,  $C_1\text{-}C_{28}$  alkyl, cycloalkyl, acetyl or halo-lower-alkyl, wherein said  $C_1\text{-}C_{28}$  alkyl, cycloalkyl and halo lower-alkyl are optionally substituted with fluoro-lower-alkyl, aryl, lower-alkoxy, hydroxy, carboxy, lower-alkoxy carbonyl or lower-alkoxy-carbonyloxy and said acetyl is optionally substituted with fluoro-lower-alkyl, aryl, lower-alkoxy, hydroxy, lower-alkoxy carbonyl or lower-alkoxy-carbonyloxy;

n is 1-4;

y is 1-4; and

x is 1 or 2;

(4) from about 5 to 45% of an x-ray contrast producing agent having the formula

$$\bigcup_{l_n} \bigcup_{Z_y}^{\binom{n}{2}} o - R \Big)_{X}$$

or a pharmaceutically acceptable salt thereof wherein

Z is H, halo, C<sub>1</sub>-C<sub>20</sub> alkyl, cycloalkyl, lower alkoxy, cyano, where the alkyl and cycloalkyl groups can be substituted with halogen or halo-lower-alkyl groups;

R is  $C_1$ - $C_{25}$  alkyl, cycloalkyl, or halo-lower-alkyl, each of which may be optionally substituted with halo, fluoro-lower-alkyl, aryl, lower-alkoxy, hydroxy, carboxy, lower-alkoxy carbonyl or lower-alkoxy-carbonyloxy; or  $(CR_1R_2)_p$ - $(CR_2=CR_4)_mQ$ , or  $(CR_1R_2)_p$ -C=C-Q;

 $R_1,\ R_2,\ R_3$  and  $R_4$  are independently lower-alkyl, optionally substituted with halo;

x is 1-3

v is 1-4;

n is 1-5;

m is 1-15;

p is 1-10; and

Q is H, lower-alkyl, lower-alkenyl, lower-alkynyl, lower-alkylene, aryl, or aryl-lower alkyl;

(5) from about 5 to 45% of an x-ray contrast producing agent having the formula,



or a pharmaceutically acceptable salt thereof wherein

Z is H, halo, C<sub>1</sub>-C<sub>20</sub> alkyl, cycloalkyl, lower alkoxy, cyano, where the alkyl and cycloalkyl groups can be substituted with halogen or halo-lower-alkyl groups;

R is methyl, ethyl, propyl, C<sub>5</sub>-C<sub>25</sub> alkyl, cycloalkyl, or halo-lower-alkyl, optionally substituted with halo, fluoro-lower-alkyl, aryl, lower-alkoxy, hydroxy, carboxy, lower-alkoxy carbonyl or lower-alkoxy-carbonyloxy; or  $(CR_1R_2)_p$ - $(CR_3=CR_4)_mQ$ , or  $(CR_1R_2)_p$ -C=C-Q;

 $R_1$ ,  $R_2$ ,  $R_3$  and  $R_4$  are independently lower-alkyl, optionally substituted with halo;

x is 1-4;

n is 1-5;

m is 1-15;

p is 1-10; and

Q is H, lower-alkyl, lower-alkenyl, lower-alkynyl, lower-alkylene, aryl, or aryl-lower alkyl;

(6) from about 5 to 45% of an x-ray contrast producing agent having the formula,



or a pharmaceutically acceptable salt thereof wherein

Z is H, halo, methyl, ethyl, n-propyl,  $C_4$ - $C_{20}$  alkyl, cycloalkyl, lower alkoxy, cyano, where the alkyl and cycloalkyl groups can be substituted with halogen or halo-lower-alkyl groups;

R is  $C_1 \cdot C_{25}$  alkyl, cycloalkyl or aryl each of which may be optionally substituted with halo, fluoro-lower-alkyl, lower-alkoxy, hydroxy, carboxy or lower-alkoxy carbonyl; lower-alkenyl, lower-alkynyl, lower-alkylene or lower-alkoxy-carbonyloxy;

n is 1-5:

y is 0-4; and

w is 1-4;

(7) from about 5 to 45% of a crystalline contrast producing agent selected from the group consisting of diatrizoic acid, metrizoic acid, iothalamic acid, trimesic acid, urokonic acid, ioxathalamic acid, tetraiodoterephthalic acid, ioxaglic acid, iodipamide, ethyl-3,5-diacetamido-2,4,6-triiodobenzoate, ethyl-2-(3,5-bis(acetylamino)-2,4,6-triiodo-benzoyloxy) butyrate, and ethyl(3,5-bis(acetylamino)-2,4,6-triiodobenzoyloxy)-acetate, said crystalline contrast agent having a surface modifier adsorbed on the surface thereof in an amount sufficient to maintain an effective average particle size of from about 0.5 μ to about 100 μ; and

said surface modifier is selected from the group consisting of tetrafunctional block copolymers derived from sequential addition of propylene oxide and ethylene oxide to ethylenediamine;

- (b) from about 0.1 to 10% of a pharmaceutically acceptable clay selected from the group consisting of: montmorillonite, beidelite, nontronite, hectorite and saponite;
- (c) from about 1.0 to 20% of a surfactant selected from the group consisting of nonionic, anionic, cationic and zwitterionic surfactants;
- (d) from about 0 to 15% of an excipient; and
- (e) water to make 100% by volume.
- The x-ray contrast composition of claim 1 wherein said x-ray contrast producing agent is present in an amount of from about 10 to 35%.
- The x-ray contrast composition of claim 1 wherein said pharmaceutically acceptable clay constitutes from 0.5 to 5% of the composition.

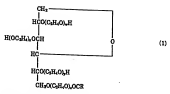
- The x-ray contrast composition of claim 1 wherein said surfactant constitutes from 2 to 10% of the composition.
- The x-ray contrast composition of claim 1 wherein said excipient constitutes from 0.5 to 5% of the composition.
- 6. The x-ray contrast composition of claim 1 wherein said nonionic surface active agent is selected from the group consisting of carboxylic esters, carboxylic amides, ethoxylated alklyphenols, ethoxylated aliphatic alcohols, ethylene oxide polymer, ethylene oxide/propylene oxide co-polymer, polyvinylpyrrolidone and polyvinylalcohol.
- 7. The x-ray contrast composition of claim 1 wherein said surfactant is sorbitan ester having the formula:

wherein

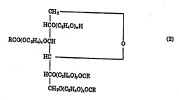
 $R_1 = R_2 = OH$ ,  $R_3 = R$  for sorbitan monoesters,  $R_1 = OH$ ,  $R_2 = R_3 = R$  for sorbitan diesters,  $R_1 = R_2 = R_3 = R$  for sorbitan triesters; where  $R = (C_{11}H_{23})COO$  for laurate,  $(C_{17}H_{33})COO$  for oleate,  $(C_{15}H_{31})COO$  for palmitate or  $(C_{17}H_{35})COO$  for stearate.

- The x-ray contrast composition of claim 1 wherein said surface active agent is polyoxyethylene stearate.
- The x-ray contrast composition of claim 1 wherein said surfactant is polyoxyethylene sorbitan fatty acid

ester of the formulae (1) and (2)



Polyoxyethylene sorbitan monoester



wherein

$$W+X+y+z = 20$$
  
 $W+X+y+z = 5$   
 $W+X+y+z = 4$ .

10. A method of carrying out x-ray examination of the gastrointestinal tract of a patient, said method comprises the oral or rectal administration to the patient an x-ray contrast formulation of any preceding claim.

Inten. sal Application No PCT/GB 95/00566

A. CLASSIFICATION OF SUBJECT MATTER
IPC 6 A61K49/04

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
P,X	US,A,5 360 604 (STEPHEN B. RUDDY) 1 November 1994 see the whole document	1-10
X	GB,A,767 788 (SCHERING CO.) 6 February 1957 see page 5, column 1, line 27 - line 31; claims	1
x	CH,A,338 274 (SCHERING CO.) 30 June 1959 see page 2, column 1, line 17 - line 17; claims	1 .
A	FR.A.2 085 692 (E. R. SQUIBB & SONS, INC.) 31 December 1971 see claims 1-3; example 3	1
	-/	

X Further documents are listed in the continuation of box C.

Petent family members are listed in annex.

\* Special eategories of cited documents :

- "A" document defining the general state of the art which is not considered to be of particular relevance
- 'E' earlier document but published on or after the international filing date
- "L' document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- "O" document referring to an oral disclosure, use, exhibition or other means
- other means

  'P' document published prior to the international filing date but later than the priority date claimed
- T later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention.
- "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- Y document of particular relevance, the claims of seventies of cannot be considered to involve an inventive size when the document is combined with one or more other sixth documents, such combination being obvious to a person skilled in the art.
- "&" document member of the same patent family

Date of the actual completion of the international search

Date of mailing of the international search report

2.5, 07, 95

29 June 1995

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Intern and Application No PCT/GB 95/00566

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Category *	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.		
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INTERNATIONAL SEARCH REPORT PCT/GB95/00566 Box I Observations where certain claims were found unsearchable (Continuation of item I of first sheet) This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons: 1. X Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely: Remark: Although claim 10 is directed to a method of treatment of (diagnosti c method practised on) the human/animal body the search has been carried ou t and based on the alleged effects of the compound/composition. 2. X Claims Nos.: 1-2.4 because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically: please see enclosure! Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a). Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet) This International Searching Authority found multiple inventions in this international application, as follows: As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims. As all searchable claims could be searches without effort justifying an additional fee, this Authority did not invite payment of any additional fee. As only some of the required additional search fees were timely paid by the applicant, this international search report
covers only those claims for which feet were paid, specifically claims Noz.: No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

#### FURTHER INFORMATION CONTINUED FROM PCT/ISA/210

Meaningful search not possible....

II.) Obscurities,...

In view of the definition of products by means of their biological, chemical, and/or pharmacological properties, the search has to be restricted for economi

The search was limited to the compounds for which pharmacological data was given and/or the compounds mentioned in the claims or examples. (see guide-lines Part B, Chapter III, paragraph 3.6)

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	ABE						ABE	
	ABF						ABF	
	ABG						ABG	
	ABN						ABN	
		審查請求	未請求	醋求明	前の数 5	OL	(全 16 頁)	最終頁に続く
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最終頁に続く

(54) 【発明の名称】 安息香酸誘導体およびそれを有効成分として含有するホスホリパーゼA2阻害剤 (57) 【要約】 (修正右) は治療薬として有用である。

【解決手段】 一般式 (1) で表される安息香酸誘導体 またはその薬理学的に許容される塩、およびそれを有効 成分とするPLA2阻害剤並びに、炎症性疾患の治療お よび/または予防剤。

「式中、R、は水素原子、低級アルキル基等:R。はC 10~C30アルキル基; R3, R4, R5, R6は水 素原子、ハロゲン原子、ニトロ基、水酸基、アミノ基 等;Xは酸素原子またはイオウ原子;を示す] 【効果】 一般式 (1) で示される安息香酸誘導体は、 Ⅰ型およびⅠⅠ型ホスホリパーゼA。に対する強い阻害 活性を有しており、膵炎、リウマチ、アレルギー、虚血 性血管障害、気管支喘息、潰瘍、関節炎、皮膚炎、痛 風、外傷誘発炎症などの炎症性疾患の予防および/また 【特許請求の範囲】 【請求項1】 一般式(1) [化1] 【化1】

(式中、Xは酸素原子またはイオウ原子を、R.は水素 原子、低級アルキル基、- (CH<sub>2</sub>) <sub>n</sub>C (=O) O R2, - (CH2) DOC (=0) R2 Ett- (CH2) D N(R<sub>2</sub>)(R<sub>0</sub>)を示し、R<sub>0</sub>はハロゲン原子、フェニ ル基、置換フェニル基または水酸基で置換されていても よく、途中の任意の位置に1個の-0-、-S-、-S (O) -, -S (O)  $_{2}-$ , -N (R<sub>7</sub>) -, -C (= O) -, -C (=O) O-, -OC (=O) -, -C (=O) N (R<sub>7</sub>) -, -N (R<sub>7</sub>) C (=O) -, 二重 結合、三重結合から選択される結合を有してもよく、直 鎖でも環構造でも分枝していてもよい炭素数10から3 0のアルキル基を示し、Ra、Ra、RaおよびRaは同一 もしくは異なって水素原子、水酸基、ニトロ基、アミノ 基、シアノ基、低級アルキルアミノ基、ヒドロキシ低級 アルキルアミノ基、低級アルカノイルアミノ基、低級ア ルカノイルオキシ基、低級アルキルスルホニルアミノ 基、低級アルキルスルホニルオキシ基、低級アルコキシ ル基、ヒドロキシ低級アルコキシル基、低級アルキル 基、低級アルカノイル基、カルボキシル基、カルパモイ ル基、ハロゲン原子またはハロゲン化低級アルキル基を 示し、RaおよびR。は同一もしくは異なって水素原子、 低級アルキル基または-CH。CH。OHを示し、nは1 から6の整数を示す。) で表されることを特徴とする安 息香酸誘導体またはその薬理学的に許容される塩を有効 成分として含有するホスホリパーゼA。阻害剤。

【請求項2】 一般式(2) [化2] 【化2】

(式中、Xは酸素原子またはイオウ原子を、 $R_g$ は水素 原子、低級アルキル基または-( $CH_2$ )n-N

(R<sub>13</sub>) 保<sub>14</sub>)を示し、R<sub>10</sub>比ハログン原子、カルボ キンル基、木酸基、フェニル基または直換フェニル基で 置換されてもよく、途中の任意の位置に1個の一〇一結 合または1個および模数の2重結合を有してもよい投来 数10か530の、直鎖でも分枝していてもよいアルキ 小基をデル、R、3は3にR、14間一もしては異ンルナ 業原子、ニトロ基、アミノ基、低級アルキルスルボニルアミノ基、水酸基、低級アルコキシル基または上ドロキ い低級アルコキンル基をする。「おおびR<sub>14</sub>は間一のまたは異なって水業原子または低級アルキル基を示す。 
応は1月から6の整数を表す。ただし、R<sub>11</sub>およびR<sub>12</sub>が ともに水薬原子である場合にR<sub>10</sub>が炭素数12、14、16または18で整度換の運用ルイル基は10分段だ ルキル基である場合を除く。)で表されることを特徴とする安息奇酸病導体またはその薬理学的に許容される

【請求項3】 一般式(2)のXが機業原子、R<sub>10</sub>が炭素数10から22の直鎖アルキル基。R<sub>11</sub>法はCR<sub>11</sub>が表来展下である前項2至機のアルキル基。R<sub>11</sub>法はCR<sub>11</sub>が戻業をたはその栗理学的に許容される塩。ただし、R<sub>10</sub>が炭素数12、14、16または18である場合は除く。【請求項4、3 前項目へ3のかずわれに記載のエオリバーゼル。照書剤を有効成分とする際炎、リウマチ、アレルギー、虚位性血管環治、気管支売息、環傷、関節、及療炎、成療、環境とに対外需誘発炎症等の炎症性炎患予防および/または治療薬。

【請求項5】 炎症性疾患が急性または慢性膵炎である 請求項4記載の予防および/または治療薬。

#### 【発明の詳細な説明】

[0001]

【発明の属する技術分野】本発明は、安息舎骸膏端体を有効成分として含有するホスホリバーゼム。(以下、PLA」と終す) 風舎利に関する。さらに詳しくは、摩 ム、リケ・チ、アレルギー、連血性血管障害、気管支端 息、 頑昧、関節炎、皮膚炎、落風、外傷等発炎症などの炎症性疾患の干防がよび/または治療薬として有用なPLA、風客剤に関するものである。

#### [0002]

【従来の技術】これまで各種炎症性疾患の治療薬として は、ステロイド系薬剤と、非ステロイド系薬剤とが知ら れている。前者はプロスタグランジン類およびロイコト リエン類の両方の生合成種種を阻害することにより、強 い坑疾症作用をデナが、同時に多くの場合、耐作用が出 別し問題となっている。また後者は前者に比較して、抗 炎症作用が弱くさらに有効な薬剤が望まれている。

[0003] 一方プロスタグランジン、ロイコトリエン
の一連の生体内反応の非速開業としてPLA。が注目されている。このPLA。の服害剂はプロスタグランジン
とロイコトリエンの両方の生合成を刻えることができ、
副作用の少ない強力な抗炎症作用を有する薬剤であると

樹神されている、PLA、風害剤の抗炎症作用に関して
は既に関内外の数多くの文脈に記載されている [Drug of the Future, [5][6][6][6]

#### m, 36,190(1993); Immolegy Today, 12,10(9)

等]。PLA<sub>2</sub>阻害剤としては、pープロモフェナシル プロミド等、種々のものが従来から知られているが、阻 客活性が十分でない等の問題があり、未だ医薬品として 上市されたものはない。

[0004] なお、一般式 (1) で表される化合物の中には公知化合物が含まれているが、その用途として知られているのは、色素用カップラー原料 [S2865355, DB21 1457, DP42754, D0255999]、 聚虫剤原料 [G01lect.C zech. Chea. Comun. 41, 3628 (1976)]、 抗結核菌剂 [薬学雑誌、79, 1378 (1959)] などであり、一般式 (1) で表される化合物が、PLA。限書作用を示すことは全く知られていない。

#### [0005]

【発明が解決しようとする距極】 PLA』には弊端から 所化解果として外分泌される「型と、無胞内に存在しア ラキドン酸代謝の初期遺器に関与する内分泌性の1型 の存在が知られ、通常の炎症では11型が重要であると されている。しかし、轉次では通常の炎症と異なって1 型酵素による自己所化がまず問題となり、膵臓から血液 中に急促したプロテアーゼ、アラーゼ、リバーゼ、1 型 PLA』等が各線器に働いて炎症を起こし、その部位 で11型PLA』が活性化され、多機器障害の原因にな もと考えられている [Scand, J. Gastroent., 15.18/18/19] 0); Digestion, 52.21(198); bemilies [scand]

#### U); Digestion, 52,42(ma); menatumal jura

#### of Pancreatology、8、EN(EM)]。 したがって、解発

含む疾症性疾患物療薬に有用であるためには、「型及び 11型を共に強く阻害するPLA。固等利が必要である が、これまでこのような観点からのPLA。固等剂の検 素は知られていない、すなわら本発明は、「型及び11 型を実に強く阻害するPLA。固等剤の提供を目的とす もものである。

#### [0006]

[課題を検決するための手段] 本発明官は、上世職題を 解決するために多くの化合物を合成評価してきた。それ らの内、以下に示す安息者能誘導体が目的とする強いP LA。阻害活性を有し、かつ群次等の炎症性疾患の予防 および/または治療表として利用であることを見いだし 本発明を次成した。するから、そかり、

[0007]

I/E31

(式中、Xは酸素原子またはイオウ原子を、R,は水素 原子、低級アルキル基、 - (CH<sub>2</sub>)  $_{\rm n}$ C (=0) O  $_{\rm R_7}$ 、- (CH<sub>2</sub>)  $_{\rm n}$ OC (=0) R,zたは- (CH<sub>2</sub>)  $_{\rm n}$ N (R,) (R<sub>8</sub>) を示し、R<sub>2</sub>はハロゲン原子、フェニ ル基、関係フェニル基または水酸基で関係されていても よく、途中の任意の位置に1個の-0-、-S-、-S (O) -, -S (O)  $_{2}$ -, -N (R $_{7}$ ) -, -C (= 0) -, -C (=0) 0-, -OC (=0) -, -C (=O) N (R<sub>7</sub>) -、-N (R<sub>7</sub>) C (=O) -、二館 結合、三重結合から選択される結合を有してもよく、直 鎖でも環構造でも分枝していてもよい炭素数10から3 0のアルキル基を示し、Ra、Ra、RaおよびRaは同一 もしくは異なって水素原子、水酸基、ニトロ基、アミノ 基、シアノ基、低級アルキルアミノ基、ヒドロキシ低級 アルキルアミノ基、低級アルカノイルアミノ基、低級ア ルカノイルオキシ基、低級アルキルスルホニルアミノ 基、低級アルキルスルホニルオキシ基、低級アルコキシ ル基、ヒドロキシ低級アルコキシル基、低級アルキル 基、低級アルカノイル基、カルボキシル基、カルバモイ ル基、ハロゲン原子またはハロゲン化低級アルキル基を 示し、R-およびR。は同一もしくは異なって水素原子、 低級アルキル基または-CH。CH。OHを示し、nは1 から6の整数を示す。) で表されることを特徴とする安 息香酸誘導体またはその薬理学的に許容される塩を有効 成分として含有するホスホリパーゼA。阻害剤であり、 また、

[0008] [化4]

(式中、X は酸素原子またはイオウ原子を、 $R_g$  は水素原子、低級アルキル基または- ( $CH_2$ ) n-N

(R<sub>13</sub>) (R<sub>14</sub>) を示し、R<sub>10</sub>はハロゲン原子、カルボ キシル基、水酸基、フェニル基または置換フェニル基で 置換されてもよく、途中の任意の位置に1個の-0-結 合または1個および複数の2重結合を有してもよい炭素 数10から30の、直鎖でも分枝していてもよいアルキ ル基を示し、R.,およびR.。は同一もしくは異なって水 素原子、ニトロ基、アミノ基、低級アルキルスルホニル アミノ基、水砂基、低級アルコキシル基またはヒドロキ シ低級アルコキシル基を示す。RusおよびRuは同一の または異なって水素原子または低級アルキル基を示す。 nは1から6の整数を表す。ただし、R,,およびR,oが ともに水素原子である場合にR10が炭素数12、14、 16または18で無置換の直鎖アルキル基および分枝ア ルキル基である場合を除く。) で表されることを特徴と する安息香酸誘導体またはその薬理学的に許容される塩 であり、また、

【0009】[3] 一般式(2)のXが酸素原子、R 10が炭素数10から22の直鎖アルキル基、R<sub>11</sub>および  $R_{12}$ が水素原子である簡求項2記載のアルコキシ安息香 酸誘導体またはその薬理学的に許容される塩。ただし、  $R_{10}$ が炭素数12、14、16または18である場合は 餘くであり、また、

【0010】 [4] [1] ~ [3] かいずれかに記載 のホスホリバーゼA。服書剤を有効成分とする酵魚、リ ウマチ、アレルギー、虚血性血管障害、気管支電息、 感、関節灰、皮膚炎、病風または外傷誘発炎症等の炎症 性疾患予防および/または治療薬であり、また、

[0011] [5] 炎症性疾患が急性または慢性膵炎である[4]記載の予防および/または治療薬である。 [0012]

「発明の実施の影響」以下、本発明を含らに詳細に認明 する。一般式(1)において $-CO_2R_1$ のオルト位にO R<sub>a</sub>、SR<sub>.3</sub>基が、また一般式(2)において $-CO_2$ R<sub>a</sub>のオルト位にOR<sub>10</sub>、SR<sub>10</sub>基が存在することが重 要であり、メタ位、パラ位に改善あが存在する場合では 1数PLAによりさる報告部位は低い。

【0014】in vitroでのPLA、服書店佐木体は、一 飲或(1)または(2)のR<sub>1</sub>またはR<sub>6</sub>が未票原子のカ ルボン酸化合物およびその塩であるが、吸収率改略、作 用特能時間の延長、毒性の低減、未溶性の改善、物性の 改善などを目的に、従来技術によりプロドラッグ体として 佐用することもでき、R<sub>1</sub>として水実原子の他、低級 アルキル基、- (CH<sub>2</sub>)<sub>n</sub>C (=の)のR<sub>3</sub>,- (C H<sub>2</sub>)<sub>n</sub>OC (=0) R<sub>3</sub>あるいは- (CH<sub>2</sub>)<sub>n</sub>N (R<sub>7</sub>) (R<sub>8</sub>)を、R<sub>2</sub>としては米素原子の他、低級アルキル基 または- (CH<sub>2</sub>)<sub>n</sub>-N (R<sub>13</sub>) (R<sub>14</sub>)などの形態を とることができる。

【0015】一般式(1)または(2)の説明で使用した低級アルキル基とは、炭素敷1から6の面積、分岐または環状のアルキル基を示し、具体的な例としては、メテル基、プロル基、プロル基、プロル基、プロル基、ペーキンル基などが挙げられる。

【0016】また一般式(1)または(2)において、 R<sub>2</sub>またはR<sub>10</sub>の具体的な例としてはデシル基、ウンデ シル基、ドデシル基、トリデシル基、テトラデシル基、 ベンタデシル基、ヘキサデシル基、ヘブタデシル基、オ タタデシル基、ハナデシル基、ドコシル基、トリコシル 基、ヘキサコンル基、(コンル基、ハナアンル基、名 ・メチルデシル基、2 ーヘキシルデンル基、6 ーエテル デシル基、12 ーメチルテトラデシル基、14 ーエテル ヘキサデシル基、コレスラリル基、12 ーシクロヘキシ ルドデシル基、2 ーとドロキシヘキサデシル基、18 ーとドロキシオタタデシル基、16 ーメトキシヘキサデ シル基、14 ープトキシテトラデシル基、12 ー (ヘキ シルチオ)ドデシル基、12 ー (ヘキシルスルフィニ ル)ドデシル基、12 ー (ヘキシルスルフィニ ル)ドプシル基、12 ー (ヘキシルスルフィニ ル)ドプシル基、12 ー (ヘキシルスルフィニ

【0019】低級アルカノイルアミノ基の具体的な例としては、アセテルアミノ基、プロパノイルアミノ基、アシリイルアミノ基、アシリイルアミノ基、アシリイルアミノ基、アシリイルアキン基、アタノイルオキン基、アタリイルオキン基、アタリイルオキン基、イキシリイルオキン基、アタリイルオキルスルホニルアミノ基。アナスルホニルアミノ基、プチルスルホニルアミノ基、プチルスルホニルアミノ基、アシリルスルホニルアミノ基、アシリスルオニルアミノ基、アシリスルオニルアミノ基、アシリスルオニルアミノ基、アシリスルオニルアミノ基、アシリスルオニルアミノ基、アシリスルオニルアミノ基、アシリスルオニルアミノ基、アシリスルオニルアミノ基、アシリスルオニルアミノス・基などが挙げられ、低級

アルキルスルホニルオキシ基の具体的な例としては、メ チルスルホニルオキシ基、エチルスルホニルオキシ基、 オースルホニルオキシ基、ヘキシルスルホニルオキシ基 基などが挙げられ、低級アルコキシル基の具体的な例と しては、メトキシ基、エトキシ基、プロポキシ基、プト ナン基、ヘキシルオキシ基、2ーメテルプロポキシ基な とが維持られ、

【0021】上記一般式 (1) で示される化合物の薬理 学的に許容される塩における、薬理学的に許容されると は、人体に投与された時において著しい副作用または毒 性が出現しないことを、及びその薬理活性を消失させな いことを意味する。これらの薬学上許容される塩の具体 例として、一般式 (1) の化合物がカルボン酸などの酸 性を示す官能基を有する場合には、リチウム塩、ナトリ ウム塩、カリウム塩、マグネシウム塩、カルシウム塩な どの金属塩、アンモニア、エチルアミン、ジェチルアミ ン、トリエチルアミン、トリエタノールアミン、ピペリ ジン、アニリン、ピリジン等の有機塩基との塩を坐げる ことができ、一般式 (1) の化合物がアミンなどの塩基 性を示す官能基を有する場合には、塩酸、臭化水素酸、 燐酸、硫酸、メタンスルホン酸、マレイン酸、フマル 酸、コハク酸、クエン酸、酒石酸等の無機または有機酸 との塩を挙げることができる。

【0022】以下に本発明の一般式(1)で表される化 台物の具体例を例示するが、そのプロドラッグ体である エステルも含まれる。さらに本発明は、これらに限定さ れるものではない。

- (1) 2- (デシルオキシ) 安息香酸
- (2) 2- (ドデシルオキシ) 安息香酸
- (3) 2- (トリデシルオキシ) 安息香酸
- (4) 2- (テトラデシルオキシ) 安息香酸
- (5) 2- (ペンタデシルオキシ) 安息香酸
- (6) 2-(ヘキサデシルオキシ) 安息香酸
- (7) 2- (ヘプタデシルオキシ) 安良香酸
- (8) 2- (オクタデシルオキシ) 安息香酸

- (9) 2- (ノナデシルオキシ) 安息香酸
- (10) 2- (ドコシルオキシ) 安息香酸
- 【0023】(11)2-(ヘキサコシルオキシ)安息
- (12) 2- (トリアコシルオキシ) 安息香酸
- (13) 2- (オレイルオキシ) 安息香酸
- (14) 2- (コレステリルオキシ) 安息香酸 (15) 2- (14-エチルヘキサデシルオキシ) 安息
- 香酸
- (16) 2- (1H, 1H, 2H, 2H-ヘプタデカフ ルオロデシルオキシ) 安息香酸
- (17) 2- (16-ヒドロキシヘキサデシルオキシ) 安息香酸
- (18) 2-(16-メトキシヘキサデシルオキシ)安息番酸
- (19) 2-(3-ヒドロキシヘキサデシルオキシ) 安 息香酸
- (20) 2- (オクタデシルオキシ) -3-ニトロ安息
- 音酸 【0024】(21)2-(ヘキサデシルオキシ)-3
- -ニトロ安息香酸(22)2-(ヘキサデシルオキシ)-3-アミノ安息
- (23) 2- (ヘキサデシルオキシ) -3- (メチルア ミノ) 安息香酸
- (24) 2- (ヘキサデシルオキシ) -3- (2-ヒド
- ロキシエチルアミノ) 安息香酸 (25) 2- (ヘキサデシルオキシ) -3- (アセチル
- アミノ) 安息香酸 (26) 2- (ヘキサデシルオキシ) -3- (メチルス ルホニルアミノ) 安良香酸
- (27) 2- (ヘキサデシルオキシ) -3-ヒドロキシ 安息香酸
- (28) 2- (ヘキサデシルオキシ) -3-メトキシ安 息呑動
- (29) 2- (ヘキサデシルオキシ) -3- (2-ヒドロキシエトキシ) 安息香酸
- (30) 2-(ヘキサデシルオキシ)-3-アセチル安 自本軸
- 【0025】(31)2-(ヘキサデシルオキシ)-6-ヒドロキシ安息香酸
- (32) 2- (オクタデシルオキシ) -6-ヒドロキシ 安息香酸
- (33) 2- (ヘキサデシルオキシ) -6-メトキシ安息呑酸
- (34) 2- (ヘキサデシルオキシ) -6- (2-ヒドロキシエトキシ) 安息香酸
- (35) 2- (ヘキサデシルオキシ) -6- (4-ヒド ロキシプトキシ) 安息香酸
- (36) 2- (ヘキサデシルオキシ) -3-シアノ安息

#### 香酸

ル安息香酸

- (37) 2- (ヘキサデシルオキシ) -3-カルボキシ 安息香酸
- 安息香酸 (38) 2- (ヘキサデシルオキシ) -6-カルバモイ
- (39) 2- (ヘキサデシルオキシ) -3-アセトキシ 安息香酸
- (40) 2- (ヘキサデシルオキシ) -3- (メチルス ルホニルオキシ) 安自季酸
- ルホニルオキシ) 安息香酸 【0026】(41)2-(ヘキサデシルオキシ)-
- 3,5-ジクロロ安息香酸(42)2-(ヘキサデシルオキシ)-3-ヒドロキシ
- -6-メチル安息香酸 (43) 2-(ヘキサデシルオキシ)-3-クロロ安息
- 省版 (44) 2- (ヘキサデシルオキシ) -3-メチル安息
- (45) 2- (ヘキサデシルオキシ) -4-ヒドロキシ
- 安息香酸 (46) 2- (ヘキサデシルオキシ) - 5-クロロ安息
- (47) 2- (ヘキサデシルオキシ) -5-フルオロ安 息香酸
- (48) 2- (ヘキサデシルオキシ) -5-メチル安息
- (49) 2- (ヘキサデシルオキシ) -5-アミノ安息
- 骨取 (50)2-(ヘキサデシルオキシ)-5-ヒドロキシ 安息番酸
- 【0027】 (51) 2- (ヘキサデシルオキシ) -5 -ニトロ安息香酸
- (52) 2- (ヘキサデシルオキシ) -5- (クロロメ チル) 安息香酸
- ブル) 女心音敏 (53) 2-(ヘキサデシルオキシ)-3-(トリフル オロメチル) 安息香酸
- (54) 2- (ヘキサデシルオキシ) -6-ヒドロキシ 安息香酸
- (55) 2- (オクタデシルオキシ) -6-二トロ安息 添砂
- 育取 (56) 2-(2-(ドデシルオキシ) エトキシ) 安息
- (57) 2-(18-ヒドロキシ(オクタデシルオキシ)) 安息香酸

香酸

オキシ) 安息香酸

- (58) 2- (12- (ヘキシルチオ) ドデシルオキ
- シ) 安息香酸(59) 2 (12- (ヘキシルスルホニル) ドデシル
- (60) 2-(14-(N, N-ジメチルアミノ) テト ラデシルオキシ) 安息香酸
- [0028] (61) 2-(2-オキソドコシルオキ

### シ) 安息香酸(62) 2-シ) 安息香酸

- (62) 2- (ヘキサデシルオキシカルボニルメトキ
- (63) 2-(16-(エトキシカルボニル) ヘキサデシルオキシ) 安息香酸
- (64) 2-(16-(ヘキサノイルオキシ) ヘキサデシルオキシ) 安息香酔
- (65) 2-(12-(ブタノイルアミノ) ドデシルオ キシ) 安息香酸
- (66) 2-(16-(N, N-ジブチルアミノカルボ ニル) ヘキサデシルオキシ) 安息香酸
- (67) 2 (ヘキサデカ-2-イニルオキシ) 安息香酸
- (68) 2-(2-(デカノイルオキシ) エトキシエト キシ) 安息香酸
- (69) 2-(2-(ヘキサデシルオキシ)エトキシ) -3-ヒドロキシ安息香酸
- (70) 2-(2-(ヘキサデシルオキシ) エトキシ)-3-ニトロ安息香酸
- 【0029】 (71) 2- (ヘキサデシルオキシ) 安息 香酸イソプチル
- (72) 2- (ヘキサデシルオキシ) 安息香酸エトキシ カルボニルメチル
- (73) 2 (ヘキサデシルオキシ)安息香酸ヘキサノ イルオキシエチル
- (74) 2- (ヘキサデシルオキシ) 安息香酸N, N-ジプチルアミノエチル
- (75) 2- (ヘキサデシルオキシ) 安息香酸N, N-ピス (2-ヒドロキシエチル) アミノエチル
- (76) 2- (ゲラニルオキシ) 安息香酸
- (77) 2- (ファルネシルオキシ) 安息香酸
- (78) 2- (ゲラニルゲラニルオキシ) 安息香酸
- (79) 2- (10-フェニルデシルオキシ) 安息香酸 (80) 2- (ヘキサデシルチオ) 安息香酸
- (81) 2- (オクタデシルチオ) 安息香酸
- またはこれらの塩。これらの化合物は、1種または2種以上混合して用いてもよい。
- 【0030】なお、従来の技術の項で説明したように、 一般式(1)で表される化合物の中には公知化合物が含
- まれているが、PLA<sub>2</sub>阻害作用を示すことは全く知られていない。また、一般式(2)で示される請求項2および請求項3の化合物群は、新規な化合物である。一般
- 式(1) および(2) の化合物は、例えば以下の一般的 方法により製造される。一般式(3) [化5]
- [0031]
- [{£5]

(式中、X、R<sub>1</sub>、R<sub>3</sub>、R<sub>4</sub>、R<sub>5</sub>、R<sub>6</sub>は一般式 (1) の場合と同じ。) で表される化合物に、一般式 (4) [化6]

[0032]

【化6】R<sub>2</sub>-OH (4)

[0033] この反応は一30℃から当該反応混合物の 通流阻度以下の退度で行われ、好ましくはっちっちの で、さらに好ましくは20~40℃の動理から灰尾湿度 が溜拭れる。この反応に用いる適当と溶解としては、こ の反応に対して不活性な溶媒ならば制限なく後用でき、 例えばデトラビドロフラン、ジメチルホルムカマミド、ク ロコホルム、ジクロロメタン、酢酸ニチル、ジオキサ ン、ベンゼン、ジメチルスルホキシド等を使用すること ができる。

【0034】また、一般式(3)及び(4)で表される 化合物に主反応部位以外の活性官能基が存在する場合 は、適当な保護基を用いて反応した後に脱保護すること が好ましい。目的物の精製はカラムクロマトグラフィ 一、再結晶、薬留などの一般的方法により行うことがで きる。一般式 (2) の化合物も同様に製造される。 【0035】さらに、プロドラッグとして、安息香酸の カルボキシル基のエステル体を合成する際には、相当す るカルポン酸を塩化チオニル等で酸塩化物に導いた後 に、相当するアルコール(例えば、N. Nージメチルア ミノエタノール等) と反応させるか、相当するカルボン 酸とアルコールをジシクロヘキシルカルボジイミド (CL 下、DCCと略記),カルポジイミダゾール(以下、C DIと略記)、アゾジカルボン酸ジエチル等の縮合剤存 在下反応させることにより容易に目的とするエステル体 が得られる。この際、反応物のモル比は任意の比で使用 可能であるが、好ましくは、0.8~1.2当量であ る。溶媒も特に限定されないが、THF, エチルエーテ ル、ジオキサン、トルエン、ピリジン、トリエチルアミ ン、クロロホルム、塩化メチレンまたは酢酸・チル等の 非プロトン性有機溶薬が使用される。反応温度として は、0℃から使用する溶薬の沸点まで許容されるが、好 ましくは家温付近である。

【0036】さらに、一般式(1)および(2)で表される化合物は、適当な酸または塩基を加えることにより、薬理学的に許容される塩に導くことができる。

【0037】本築明の杭炎症剤を炎症性疾患治療薬として用いる場合、その疫与患、剤形は、有効成分として用いる場合、10 またで、20 で表される化合物の物性、我与対象の症状、年齢、性別により異なるが、例えば成人、1日あたり10~5,000歳、好ましくは10~1,000歳をそのままあるいは治療的に不活性な実形形を筋切した医療用組成物として経口的に粉熱、類蛇剤、旋利、カブセル制等の消形で、または洋軽口的に販剤、注射制、輸液用等源液、吸入剤あるいは貼付剤等の消形で食与することができる。

【0038】製剤中における有効成分の含有量は特に制 限はないが通常は1~90%である。なお、本発明のPLA。阻害剤の毒性は、炎症性疾患治療薬として用いるには 問題がないレベルである。

[0039]

【実施例】以下に本発明の実施例として、化合物の製造 例、医薬製剤の製造例および薬理試験例を挙げて詳細に 説明する。なお、本発明は以下の実施例のみに限定され るものではない。

(化合物の製造例)

実施例1 2- (デシルオキシ) 安息香酸メチル サリチル酸メチル1、00g、デカノール1、09g、 トリフェニルホスフィン1. 81gをTHF10mlに 溶解し、アゾジカルポン酸ジエチル1.30gのTHF 3m1溶液を滴下し、室温で1時間攪拌した。減圧濃縮 し、残渣にn-ヘキサン50mlを加えてスラッジング して不溶物を濾過して除き、濾液を濃縮して粗製の2-デシルオキシ安息香酸メチルを得て、これをシリカゲル カラムクロマトグラフィー (展開溶媒:酢酸エチル/n ーヘキサン=1/5)で特別し、2-(デシルオキシ) 安息香酸メチル1. 78gを得た。NMR (CDC 1<sub>2</sub>) δ p p m: 7. 77 (1 H, dd) , 7. 42 (1H, dt), 6, 89~7, 02 (2H, m), 4. 00 (2H, t), 3. 88 (3H, s), 1. 7 6~1.89 (2H, m), 1.27~1.60 (14 H, m)、0.87(3H、t)。性状:油状物。 【0040】実施例2 2- (デシルオキシ) 安息香酸 実施例1で得られた化合物1、75gをメタノール30 m 1 に溶解し、さらに 10% 水酸化ナトリウム水溶液 5 m 1 を加えて50℃で3時間攪拌し加水分解した。反応 液を塩酸で中和してから減圧機縮し、析出物を水洗後、 減過して集めた。これを少量のメタノールから再結品

し、2 - (デシルオキン) 安息香酸 1. 54gを得た。 NMR (CDC l<sub>3</sub>) δppm; 8. 20 (1H, d d)、7. 54 (1H, dt)、7. 13 (1H, d t)、7. 04 (1H, dd)、4. 25 (2H, t)、1. 87~1. 97 (2H, m)、1. 01~ 1. 79 (14H, m)、0. 88 (3H、t)。性 状: 施状物。

[0041] 実施的1及び2に準じて、以下の実施例3から17の化合物を合成した。 実施例3 2-(トリデシルオキジ) 安息香酸メチル NMR (CDC1g) 5 pp m; 7.80 (1 H, d d,)、7.43 (1 H, d t)、6.91~6.98 (2 H, m)、4.03 (2 H, t)、3.89 (3 H, s)、1.78~1.88 (2 H, m)、1.23 ~1.51 (20 H, m)、0.88 (3 H, t)。性 状: 曲状物。

[0042] 実施例4 2- (トリデシルオキシ) 安息 香酸
NMR (CDCl<sub>3</sub>) δ p p m; 8. 19 (1H, dd)、7. 54 (1H, dt)、7. 07 (1H, dt)、6. 89 (1H, dd)、4. 23 (2H, t)、1. 90~1. 95 (2H, m)、0. 91~1. 88 (20H, m)、0. 87 (3H, t)、液 点:43~44℃.

【0043】実施例5 2- (ペンタデシルオキシ) 安 息香酸メチル

NMR (CDCl<sub>3</sub>)  $\delta$  ppm; 7. 79 (1H, dd), 7. 46 (1H, dt), 6. 91-7. 00 (2H, m), 4. 02 (2H, t), 3. 89 (3H, s), 1. 77-1. 88 (2H, m), 1. 26 -1. 51 (24H, m), 0. 88 (3H, t). \$\text{\$\text{\$\emline{A}\$}\$}{\text{\$\emline{A}\$}}\$

【0044】実施例6 2- (ペンタデシルオキシ) 安 息香酸

$$\begin{split} NMR & (CDCl_{a}) \ \delta \, p \, p \, m \, ; 8 \cdot 20 \ (1 \, H, \ d \ d) \ , 7 \cdot 56 \ (1 \, H, \ dt) \ , 7 \cdot 13 \ (1 \, H, \ t) \ , 7 \cdot 05 \ (1 \, H, \ d) \ , 4 \cdot 26 \ (2 \, H, \ t) \ , \\ 1 \cdot 8 \ 7 - 1 \cdot 1 \cdot 97 \ (2 \, H, \ m) \ , 1 \cdot 43 \sim 1 \cdot 49 \ (2 \, H, \ m) \ , 1 \cdot 23 \sim 1 \cdot 33 \ (2 \, 2 \, H, \ m) \ , \\ 0 \cdot 8 \ 8 \ (3 \, H, \ t) \cdot \underline{B} \underline{B} \ (54 - 56 \ \mathbb{C}_{\infty} \ ) \end{split}$$

【0045】実施例7 2- (ヘキサデシルオキシ) 安 息香酸

NMR (CDCl 3) δppm; 0.88 (t, 3 H)、1.26-1.68 (m, 22H)、1.87-2.01 (m, 2H)、4.25 (t, 2H)、7.0 4 (dd, 1H)、7.14 (dt, 1H)、7.55 (dt, 1H)、8.20 (dd, 1H)。融点:56 ~58℃。

【0046】実施例8 2- (ヘプタデシルオキシ) 安 息香酸メチル NMR (CDC1<sub>3</sub>) δppm; 7. 77 (1H, dd), 7. 40~7. 46 (1H, m), 6. 85~6. 98 (2H, m), 4. 03 (2H, t), 3. 8 9 (3H, s), 1. 80~1. 88 (2H, m), 1. 26~1. 50 (28H, m), 0. 88 (3H, t), 284. 39 -40°C.

【0047】実施例9 2- (ヘプタデシルオキシ) 安 息呑酸

NMR (CDC1<sub>3</sub>) δ p p m; 8. 20 (1 H, d d), 7. 55 (1 H, d t), 7. 14 (1 H, t), 7. 04 (1 H, d), 4. 25 (2 H, t), 1. 87 ~1. 97 (2 H, m), 1. 42 ~1. 52 (2 H, m), 1. 2 ~1. 36 (2 6 H, m), 0. 88 (3 H, t, J = 7. 3), 融底: 61 ~64 %

【0048】実施例10 2- (ノナデシルオキシ) 安 息香酸メチル

NMR (CDC1<sub>3</sub>) δ pp m; 7. 76~7. 80 (1H, m)、7. 37~7. 47 (1H, m)、6. 93~7.00 (2H, m)、4. 03 (2H, t)、3. 89 (3H, t)、1. 80~1. 88 (2H, m)、1. 26~1. 49 (32H, m)、0. 88 (3H, t)。厳禁:44~46℃。

【0049】実施例11 2- (ノナデシルオキシ) 安 息香酸

NMR (CDC1<sub>3</sub>) 6 p p m; 8. 20 (1 H, d d)、7. 55 (1 H, d t)、7. 14 (1 H, t)、7. 05 (1 H, d)、4. 25 (2 H, t)、 1. 87~1. 97 (2 H, m)、1. 46~1. 58 (2 H, m)、1. 22~1. 44 (30 H, m)、 0. 88 (3 H, t)。厳慈: 67~68℃。 [0050] 張阿12 2~(ドランルオキン) 安急

NMR (CDCl<sub>3</sub>) 6 pp m; 7. 58~7. 93 (1H, m), 7. 39~7. 46 (1H, m), 6, 93~6. 98 (2H, m), 4. 02 (2H, t), 3. 88 (3H, s), 1. 77~1. 87 (2H, m), 1. 25~1. 53 (38H, m), 0. 88 (3H, t), 8 m (3H, t), 8 m (54 65 %).

【0051】実施例13 2- (ドコシルオキシ) 安息 香酸

NMR (CDC1<sub>3</sub>) δppm; 8. 20 (1H, dd), 7. 55 (1H, dt), 7. 14 (1H, t), 7. 05 (1H, d), 4. 25 (2H, t), 1. 87~1. 97 (2H, m), 1. 46~1. 58 (2H, m), 1. 22~1. 44 (36H, m), 0. 88 (3H, m), @点:74-75℃。 [0052] 実施例14 2- (オクタデシルオキシ)-3-二トロ安島希臘メチル

NMR (CDC13) 8ppm; 8. 00 (1H, d

d), 7, 88 (1H, dd), 7, 14~7, 28 (1H, m), 4, 0, 7 (2H, t), 3, 95 (3H, s), 1, 75~1, 85 (2H, m), 1, 39 ~1, 45 (2H, m), 1, 26~1, 39 (28 H, m), 0, 88 (3H, t)。嚴統: 46~48 ℃.

【0053】実施例15 2- (オクタデシルオキシ) -3-ニトロ安息香酸

NMR (CDCL) 5 ppm; 8. 33 (1H, d d)、8. 05 (1H, d t)、7. 38 (1H, t), 4. 17 (2H, t)、1. 83~1. 93 (2H, m)、1. 41~1. 44 (2H, m)、1. 26 ~1. 38 (28H, m)、0. 88 (3H, t)。嚴 : 66-67℃

【0054】実施例16 2-(ドコシルオキシ)-3 -ニトロ安息香酸メチル

NMR(CDCl<sub>3</sub>) δ p p m; 8.00 (1H, dd), 7.88 (1H, dd), 7.14~7.28 (1H, m), 4.07 (2H, t, J=6.5), 3.95 (3H, s), 1.75~1.85 (2H, m), 1.39~1.45 (2H, m), 1.26~1.39 (36H, m), 0.88 (3H, t, J=7.3), 融底:58-60℃

NMR (CDC1<sub>3</sub>) 5 pp m; 8. 32 (1H, d d), 8. 04 (1H, d t), 7. 37 (1H, t), 4. 17 (2H, t), 1. 82~1. 93 (2 H, m), 1. 40~1. 44 (2H, m), 1. 25~1. 39 (36H, m), 0. 88 (3H, t)。蔽 £:73~75℃,

【0056】実施例18 2- (ヘキサデシルオキシ) -3-ヒドロキシ安息香酸メチル

2、3 - ジビドロキン安息希徹メチル1、00 g をピリジン1.5 g に溶解し、これに無水酢酸0.6 7 g を簡 下して厳密で1 速度拌した。反応液と水水にありて反応を停止し、折出した結晶を強別した。メタノールから両結晶し、3 - アセトキシー2 - ヒドロキン安息各酸メチル0.99 g を得た。得られた3 - アセトキシー2 - ヒドロキン安息香酸メチル0.99 g、ペキサデカノール1.1 4 g、トリフェニルホスフィン1.2 3 g を T H F 10 m l に溶解し、アゾシカルボン保ジェチル0.9 gのTHF 3 m l 溶液を満下し、強血で1時間使拌し

【0057】製圧薄縮し、段弛にnーへキサン50mlを加えてスラッジングして不溶物を濾過して除き、額液を濃陥して粗製の2 (ヘキサデシルオキシ) - 3-アセトキン変息を微メチルを得て、これをシリカグルカラムクロマトグラフィー (順原溶媒: 前数にカルカーへ オーナンニー/5) で精製し、2 (ヘキサデシルオキ

シ) -3 - アセトキン安島香酸メチルを1. 74 g料 た。これをメタノール10m1に溶解し、さらに28% ナトリウムメトキンドのメタノール溶解8m1を加え て、室直で1時間變砕した。これに希塩酸を加えて酸性 にした後、大量の水にあげて酢酸エチルで抽出し、2-(ヘキサデシルオキン) -3-ヒドロキシ安島香酸メチルを1.57 g粉た

NMR (CDC1<sub>3</sub>) δ p p m; 7. 38 (1H, d d) 、7. 14 (1H, d d) 、7. 03 (1H, t) 、5. 92 (1H, s) 、3. 98 (2H, t) 、3. 91 (3H, s) 、1. 76~1. 87 (2H, m) 、1. 26~1. 45 (26H, m) 、0. 88 (3H, t) 。性状: 油状物。

【0058】実施例19 2- (ヘキサデシルオキシ) -3-ヒドロキシ安息香酸

実施例18で得られた化合物1.55度をメタノール3 の加1に溶解し、さらに10%未酸化ナトリウム水溶液 5m1を加えて60℃で4時間慢拌し加水分解した。反 応減に調塩酸を加えて酸性とし、析出物を濾過、水洗、 乾燥して2- (ペキサデシルオキジ) -3-ヒドロキシ 安息香酸1.37度と得た。

NMR (CDC1<sub>3</sub>) δppm; 7. 63 (1H, dd), 7. 13~7. 17 (2H, m), 4. 11 (2H, t), 1. 81~1. 92 (2H, m), 1. 25~1. 46 (26H, m), 0. 88 (3H, t)。融点:92~98℃。

点:92-98 C。【0059】実施例20 2-(ヘキサデシルオキシ)-3-(メチルスルホニルアミノ)安息香酸

3ーニトロサリチル酸メゲル1.00g、ハキサブカノール1.23g、トリフェニルホスフィン1.33gを HFF10m1に溶解し、アゾジカルボン酸シェチル0.88gのTHF3m1溶液を満下し、室温で1時間機能した。 彼正線側し、投液にnーヘキサン50m1を加えてスラッジングして不局勢を増急して換き、連続を直送して換き、はの表して換ぎし、水冷後に適送して(ヘキサデシルオキン)ー3ニトロ安息を指数メチルを1.97g得た。この化合物を指数エチルに溶解し、10%Pd/C 0.06gを加え、常圧で未来添加た。1.6号間後、触媒を増過で除き、彼圧機能して、2ー(ヘキサデシルオキン)ー3ーアミノ安息者酸メチル1.88gを得た。

【0060】これにトリエチルアミンの、66gを加 太、これにクロロホルム25mlを加えて溶解し、木布 した。メタンスルホン酸クロリドの、66gをクロロホ ルム10mlに溶解して適下した後、30分間費件した。反応液を未洗後、減圧濃薄化して2(ペキサデンル オキジ) -3 - (メチルスルホニルアミ)/ 安息号酸メ チルを得た。これをメタノール30mlに溶解し、さら に10水流像化ナトリウム溶液を5mlを加えて50℃ 酸性とし、析出物を濾過、水洗、乾燥して2- (ヘキサ デシルオキシ) -3- (メチルスルホニルアミノ) 安息 香酸2.18gを得た。

NMR (CDC1<sub>3</sub>) δ p p m: 7.80 (1H, d)、7.78 (1H, t)、7.23 (1H, d)、4.03 (2H, t)、3.08 (3H, s)、1.80~1.90 (2H, m)、1.20~1.60 (26H, m)、0.88 (3H, t),嚴統: 92~94 ℃.

【0061】実施例21 2- (ヘキサデシルオキシ) -3-メトキシ安息香酸メチル

2 ー ドロキシー3 ーメトキン安息希臘メデル1、00 8、ヘキサデカノール1、33g、トリフェニルホスフィン1、44gをTHF10mlに溶解し、アジカルボン酸シエチル1、20gのTHF3ml溶液を高下し、金型で1時間接件した。毎圧最能し、残底にnーヘキサン50mlを加速なびができません。 もサン50mlを加えてスラッジングして不容物を護過して除き、護液を震縮して残底にメタノール20mlを加えてステッシングして不容がを護過して終ま、護液を震縮して残底にメタノール20mlを加えて既押し、水冷後に臨過し、2ー(ヘキサデシルオキシ) - 3 ーメトキン安息希臘メデルを1、76gを得た。

NMR (CDC1<sub>3</sub>) & ppm; 7. 32 (1H, q), 7. 01~7. 23 (2H, m), 4. 01 (2H, t), 3. 89 (3H, s), 3. 86 (3H, s), 1. 73~1. 84 (2H, m), 1. 26~1. 56 (26H, m), 0. 88 (3H, t)。嚴
点: 32~33℃,

【0062】実施例22 2-(ヘキサデシルオキシ) -3-メトキシ安息香酸

実施別20で得られた化合物1.70gをメタノール3 0m1に溶解し、さらに10%大酸化ナトリウム水溶液 6m1を加えて60℃で5時間操作して加水分解した。 反応液に適塩酸を加えて酸性とし、析出物を構造、水 洗、成施して2-(ヘキサデシルオキン)-3-メトキ シ安息香酸1.69gを得た。

NMR (CDCl<sub>2</sub>) δppm;11. 59 (1H, b s)、7. 74 (1H, q)、7. 13~7. 20 (2 H, m)、4. 26 (2H, t)、3. 91 (3H, s)、1. 78~1. 91 (2H, m)、1. 06~1. 54 (26H, m)、0. 88 (3H, t)。撤点:62-63℃。

【0063】実施例23 2-(ヘキサデシルオキシ) -3-(2-ヒドロキシエトキシ) 安息香酸

2- (ヘキサデシルオキン) -3-ヒドロキシ安息看触 メチル1.18g、モノアセチルエチレングリコール 0.31g、トリフェニルホスフィン0.79gをTH F10mlに溶解し、アンジカルボン酸ジエテルの.6 3gのTHF3ml溶液を高下し、変量で1時間要拌した。 短圧機縮し、ついでシリカゲルカラムクロマトグラ 1→10/1) により処理し、3 - (2-アセトキシエトキン) - 2- (ヘキサデシルオキン) 支息管散 チル 1、41 度を得た。これをメタノール30m1 に溶解し、さらに10 %水酸化ナトリウム水溶液5m1 を加えて60℃で5時間慢炉して加木分解した。反応液に濃塩酸を加て酸性とし、折出物を濾過、水洗、乾燥して、2- (ヘキサデシルオキン) - 3- (2-ヒドロキシエトキン) 支急管税0.64 度を得た。

NMR (CDC1<sub>3</sub>) δ pp m; 7. 77 (1 H, m) 、7. 19 (2 H, m) 、4. 29 (2 H, t) 、4. 18 (2 H, t) 、4. 03 (2 H, t) 、1. 8 0~1. 91 (2 H, m) 、1. 2 6~1. 46 (2 6 H, m) 、0. 88 (3 H, t) 。微点: 71-74 ℃。

【0064】実施例24 2-(ヘキサデシルオキシ) -6-ヒドロキシ安息香酸メチル

2、6ージヒドロキシ安息香酸メチル1、00gとへキ サデンルアルコール1、44g、トリフェニルホスフィ ソ1、56gをTHF10mlに解析し、アゾシカルボン酸ジエチル1、20gのTHF3ml溶液を潤下した。室位で1時間患神後、放圧薄船し、シリカグルカーへカウロマトダライー(展開療法:耐能エチル/カーへキサン=1/5)で精製し、2ー(ヘキサデシルオキシ)ー6ーヒドロキン安息等酸メチル1、53gを得たた。

NMR (CDC1<sub>3</sub>) 6 pp m; 7. 30 (1 H, d d), 6. 57 (1 H, d), 6. 38 (1 H, d), 3. 98 (2 H, t), 3. 93 (3 H, s), 1. 7 8~1. 83 (2 H, m), 1. 42~1. 60 (2 H, m), 1. 20~1. 40 (2 4 H, m), 0. 8 8 (3 H, t), 26 5 5 3℃,

【0065】実施例25 2-(ヘキサデシルオキシ) -6-ヒドロキシ安息香酸

実施例24で得られた化合物1.5 を表シタノール30 加1に溶解し、さらに10%水酸化ナトリウム水溶液さ 加1を加えて70℃で4時間接伸して加水分解化た。反 応液を濃塩酸を加えて配性とし、折出物を濾過、水洗、 乾燥して、2- (へキサデシルオキシ) - 6-ヒドロキ シ皮島膏酸0.8 38 gを得た。

NMR (CDC1<sub>3</sub>) δ pp m; 7. 39 (1H, t), 6. 71 (1H, d), 6. 4 7 (1H, d), 4. 23 (2H, t), 1. 88~1. 91 (2H, m), 1. 40~1. 60 (2H, m), 1. 20~ 1. 50 (24H, m), 0. 88 (3H, t)。嚴 点: 92~95℃.

【0066】実施例26 2-(オクタデシルオキシ) -6-ヒドロキシ安息香酸

2、6-ジヒドロキシ安息香酸メチル1.00gとオク タデシルアルコール1.61g、トリフェニルホスフィ ン1.87gをTHF10m1に溶解し、アゾジカルボ ン酸ジェチル1.24gのTHF3ml 溶液を南下した。窓面で1時間境件後、越圧機能し、残液にか一へキサン50mlを加えてスラッジングして不溶物を確遇して除き、端液を機能して残液にメタノール20mlを加えて保存し、水布後に端道し、粗製の2ー(オクタデシルオキン)-6-ドン両ナルを加えて70℃で5時間が懸髪サレス加水分解した。反応球を機拡散を加えて酸性とし、折出物を循道、水売、乾燥レンカルカカフムクロマトグラフィー (屋開路線:クロロボルム/nーペキサン=2/6)で精製し、2-(オクタデシルオキシ)ー6-ビドロキン変息希酸し、59gを得た。

【0067】実施例27 2-(3-ヒドロキシーペン タデシルオキシ)安息香酸

サリチル酸メチル1.00g、3-ヒドロキシーペンタ デカー1ーオール1.61g、トリフェニルホスフィン 1. 81gをTHF10mlに溶解し、アゾジカルポン 酸ジエチル1.30gのTHF3ml溶液を滴下し、室 温で1時間攪拌した。減圧濃縮し、残渣にn-ヘキサン 50mlを加えてスラッジングして不溶物を濾過して除 き、濾液を濃縮して粗製の2-(3-ヒドロキシーペン タデシルオキシ) 安息香酸メチルを得て、これをシリカ ゲルカラムクロマトグラフィー (展開溶媒:酢酸エチル /n-ヘキサン=1/5) で精製し、2-(3-ヒドロ キシーペンタデシルオキシ) 安息香酸メチル1.07g を得た。このエステル化合物1.00gをメタノール3 0m1に溶解し、さらに10%水酸化ナトリウム水溶液 5mlを加えて50℃で3時間攪拌し加水分解した。 【0068】反応液を拡酸で中和してから減圧滯縮し、 析出物を水洗後、濾過して集めた。これを少量のメタノ ールから再結晶し、2-(3-ヒドロキシーペンタデシ ルオキシ) 安息香酸0.92gを得た。

NMR (CDCl<sub>3</sub>)  $\delta ppm: 8.18$  (1H, dd), 7.55 (1H, dt), 7.11 (1H, t), 7.05 (1H, d), 4.49~4.47 (1H, t), 4.30~4.36 (1H, m), 3.86 ~3.95 (1H, m), 2.00~2.11 (1H, m), 1.52~1.62 (2H, m), 1.26~1.42 (22H, m), 0.88 (3H, t).  $\Re$  &: 80-82°C,

【0069】実施例28 2- (2- (ドデシルオキシ) エトキシ) 安息香酸 サリチル酸メチル1.00g、2- (ドデシルオキシ)

サリチル酸メチル1.00g、2-(ドデシルオキシ) エタノール1.51g、トリフェニルホスフィン1.8 1gをTHF10mlに溶解し、アゾジカルボン酸ジエ が1、30gのTHF3ml溶液を滴下し、窓面で1 時間速性した。数圧濃縮し、残液にローヘキサン50m 1を加えてスラッジングし、不溶物を溜追して除さ、濾 液を換縮して粗燥の2-(2-(ドデンルオキン) クロマトグラフィー(展開路線: 前酸・デル/ローヘキ サン=1/5) で観報し、2-(2-(ドデンルオキン) エトキン) 安息音酸メデルの2-(2-(ドデンルオキン) エトキン) 安息音酸メデルの2-(アジルオキン) エトキン) 安息音酸メデルの2-79gを得た。 【0070】にのエスデル化合物の...75gをメタノール 30mlに容線し、名6に10%、転停化トトリの3.0mlに容線し、名6に10%、転停化トトリクル

ル30mlに溶解し、さらに10%水機化ナトリウム水 溶液5mlを加まて50℃で3時間機幹し加水分解し た。反応接を塩酸で中和してから線圧機能し、折出物を 水洗後、濾過して集めた。これを少量のメタノールから 再結晶し、2(2-(ドデシルオキシ)エトキシ)安 急番酸0.69 gを得た。

NMR (CDC1<sub>2</sub>) δ p p m : 8. 18 (1H, d d)、7. 55 (1H, d t)、7. 15 (1H, t)、7. 05 (1H, d)、4. 33~4. 39 (2 H, m)、3. 82~3. 85 (2H, m)、3. 53 (2H, m)、1. 59~1. 64 (4H, m)、1. 25~1. 29 (16 H, m)、0. 88 (3H, t). 微核: 44~46°C,

【0071】実施例29 2-(ヘキサデシルチオ)安 自呑舱

【0072】このエステル体4.67gをメタノール40mlとジオキサン60mlの混合演に溶解し、これに Nの水酸化ナトリウム水溶液5.7mlを加えて操作、一般放置した。これに1N遺産や加えて中和してから大虚の水で希釈し、酢酸エチルで抽出し、養糖後カラム精製(展開溶媒:nーペキサン/酢酸エチルー5/1-49ロホルム)を行い、目的物0.50g(収率17%)を得た。

NMR (CDC1<sub>3</sub>) δppm: 0.88 (t, 3 h), 1.22-1.35 (m, 26 h), 1.40-1.55 (m, 2 h), 1.68-1.78 (m, 2 h), 2.93 (t, 2 h), 7.21 (t, 1 h), 7.37 (d, 1 h), 7.49 (d t, 1 h), 8. 14 (dd, 1 h) 【0073】実施例30 2- (ペンタデシルチオ) 安 息香酸

実施例2と同様の操作で、相当するアコールに1ーペン タデカノールを使用して、2-(ペンタデシルチオ)安 息香酸を合成した。

NMR (CDC1<sub>3</sub>) δ pp m; 0. 88 (t, 3 H), 1. 25-1. 35 (m, 24H), 1. 40-1. 50 (m, 2H), 1. 66-1. 78 (m, 2 H), 2. 93 (t, 2H), 7. 23 (t, 1H), 7. 38 (d, 1H), 7. 49 (dt, 1H), 8. 14 (dd, 1H),

【0074】実施例31 2 - (1H、1H、2H、2 H、ベブダデカルルオロデカオキジ) 安息香酸 実施例27と阿の機作で、相当するアルコールに1 H、1H、2H、2H、ベブタデカフルオロデカノール を使用して、2 - (1H、1H、2H、2H、ベブタデ カフルオロデカオキジ 宍&各酸を合成した。 NMR(CDC1<sub>3</sub>) 6ppm; 2 · 68-2 · 86 (m, 2H) · 4 · 56 (t, 2H) · 7 · 06 (d,

1H)、7.19(t,1H)、7.60(dt,1 H)、8.20(dd,1H)。融点:79-81.5 た。 【0075】実施例322-オレイルオキシ安息系敵

量)、ホレイルアルコール(純度 6 0%)3.00g(1.05当量)を溶解させ、ここに遊風でアゾジカルボン酸シェチル1.38g(1.21当量)のTHF溶液3m1をゆっくり酒下した。酒下降下後窓垣で撹拌、一挽放置した。この反応液を1-ヘキサンベスラッジングして不溶めを返過して除き、繊液を養精後シリカゲルカラムクロマトグラフィー(展開溶媒:nーヘキサン/酢酸エチル=50/71で精製し、表理化合物1.67g(収率43%)を徐た。

NMR (CDC1<sub>3</sub>) 6ppm; 0.88 (t, 3 H), 1.2-2.1 (m, 31H), 3.88 (s, 3H), 4.02 (t, 2H), 5.34 (t, 2 H), 6.9-7.0 (m, 2H), 7.4-7.5 (t, 1H), 7.75-7.80 (dd, 1H), 性 状: 菌类物,

【00 7 6】実験例33 2 ー (フィトキシ) 安息看験 サリチル酸メチル 1.00g の THF溶液13m Lにトリフェニルホスフィン1.81g(1.05当 量)、フィトール2.06g(1.06当量)を溶解さ せ、ここに盗旦でアゾジカルボン酸ジエチル1.38g (1.21当量)のTHF溶液を1m1をゆってり満下した。滴下終了後窓温で提件、一検放置した。この反応被 をnーペキサンでスラッジングし、蓋鞘後シリカゲルケ カンムフェトリラフィー(服務的後:nーペキナンルケカ ラムクロマトラフィー(服務的後:nーペキナン 酸エチル=15/1) で精製し、さらに、酢酸エチル5 0m1に溶解させ、10%が酸化ナトリウム水溶液およ び飽和食塩水で洗沖、無水硫酸ナトリウムで乾燥した。 繊維乾固、液圧乾燥を行い、エステル体の淡黄色液体 2.05g(収率72%)を得た。

【0077】このエステル体1.50gのメタノール格 被10mlに10%水酸化ナトリウ水水溶液10mlを 加入、抽限70℃で3時間助熱機律した。室温まで放布 後、1.2N塩酸で中和してから大量の水で希釈し、酢 酸エチルで抽出した。無水碳酸ナトリウムで放棄後、濃 縮板固および残圧機比、目的物の黄色液体1.45g (収率72%)を得た。

NMR (CDC1<sub>3</sub>) 8 pp m; 0.86 (t, 12 H)、1.00-1.57 (m, 19H)、1.77 (s, 3H)、2.07 (t, 2H)、4.79 (d, 2H)、5.53 (t, 1H)、7.06 (d, 1 H)、7.13 (t, 1H)、7.55 (d t, 1 H)、8.20 (d d, 1 H)。性状:油状物。[0078]以下実施例33と同様の反応を行い、目的化合物を得た。

実施例34 2- (ファルネシルオキシ) 安息香酸 NMR (CDC1<sub>3</sub>) 5 pp m; 1. 60 - 2. 20 (m, 20 H)、4. 78 (t, 2 H)、5. 08 - 5. 11 (br, 2 H)、5. 53 (t, 1 H)、7. 05 (dd, 1 H)、7. 13 (t, 1 H)、7. 55 (dt, 1 H)、8. 20 (dd, 1 H)。性状: 油状物.

【0079】実施例35 2-(10-フェニルーn-デカノキシ) 安息香酸

NMR (CDCl<sub>3</sub>) δppm;1. 22-1. 64 (m, 14H), 1. 86-1. 97 (m, 2H), 2. 60 (t, 2H), 4. 25 (t, 2H), 7. 0 4 (d, 1H), 7. 10-7. 30 (m, 6H), 7. 55 (dt, 1H), 8. 20 (dd, 1H), ½ 批: 論状物,

【0080】実施例36 2-(15-カルボキシルー ベンタデカノキシ) 安息香酸

NMR (DMSO) δ pp m; 1. 23 (m, 24 H)、1. 6-1. 75 (m, 2H)、2. 18 (t, 2H)、4. 01 (t, 2H)、6. 97 (t, 1 H)、7. 09 (d, 1H)、7. 46 (t, 1H)、7. 59 (dd, 1H)、7. 46 (t, 1H)、7. 59 (dd, 1H)、8点: 84-86. 5℃。10 81] 実施到37 2- (12-(p-カルボキシルフェノキシドデシルオキシ) 安息香酸 NMR (DMSO) δ pp m; 1. 20-1. 50 (m, 16H)、1. 65-1. 80 (m, 4H)、3. 95-4. 05 (m, 4H)、6. 90-7. 05 (m, 3H)、7. 09 (d, 1H)、7. 43 (dt, 1H)、7. 60 (dd, 1H)、7. 87 (d, 2H)、86. 146-147. 5℃。

【0082】実施例382~(12−(o-力ルボキン シルフェノキン)ドデシルオキシ)安息者酸 NMR (DMSO) δ p p m; 1.20−1.50 (m, 16H)、1.60−1.80 (m, 4H)、 4.00 (t, 4H)、6.96 (t, 2H)、7.0 9 (d, 2H)、7.45 (dt, 1H)、7.60 (dd, 1H)、融点:136.5−138.5℃。 【0083】実施例39 N、Nジメチルアミノエチル (1−ペキサデシルオキシ)安息香酸エステル塩 ش塩

2番例で得られた2 - (1 - ヘキサデシルオキシ) 安 息香酸の、5g(1.38mmol)をサオニルクロラ イド1.6g(13.8mmol) た溶解し、整画で観 搾し、一夜放躍した。チオニルクロライドを輸走し、2 - (1 - ヘキサデシルオキシ) 安息香酸クロライドを結 高として得た。これをこのまま次の反応に使用した。 N, N - ジナチルアミノエタノールの、13g(1.5 1mmol)をピリジン5mlに溶解し、変素気流下、 木冷して、上配クロライドをメチレンクロライド5ml に溶解し、10分で高下した。徐々に変態に戻し、3時 関旗件した。

【0084】 ビリジンを留主し、エチルエーテル/NaHCO3水溶液で中れ、抽出し、エチルエーテル層を飽 和食塩水で洗冷を、無水配除ナリウムで塩燥、濃脂することで粗製のプロドラッグ体の.57gを得た。これをカラムクロマトグラフィー(展開溶媒: CHC13 → CHC13/Me OH=50/1ー20/1) により処理し、精製物の.5gを得た。(収率84.7%) NMR(DMSO) δ p p m; 0.85 (t,3H)、1.23-1.43 (m,26H)、1.65-1.7 (m,2H)、2.19 (s,6H)、2.56 (t,2H)、4.01 (t,2H)、4.27 (t,2H)、6.99 (t,1H)、7.11 (d,1H)、7.49 (dt,1H)、7.60 (dd,1H)。 性状: 微性物。

【0085】上配エステル体14.00gに4N-ジオキナン塩酸8.9mlを加えた。水木で冷却しながら援り動かし、析出した固体を徳別、酢酸エチル洗浄、減圧乾燥して、目的物の塩酸塩を12.32g (収率81.1%) 得た。

NMR (DMSO) & p p m; 0. 85 (t, 3 H)、
1. 24-1. 42 (m, 26 H)、1. 66-1.7
6 (m, 2 H)、2. 83 (s, 6 H)、3. 47
(t, 2 H)、4. 03 (t, 2 H)、4. 55 (t, 2 H)、7. 01 (t, 1 H)、7. 15 (d, 1 H)、7. 54 (d t, 1 H)、7. 81 (d d, 1 H)、88 £: 84-88 ℃,

【0086】実施例40 N, Nジメチルアミノ 2-(フィトキシ) 安息香酸エステル塩酸塩 実施例33で得られた2-(フィトキシ) 安息香酸0. 5gのTHF榕統 5m I にジェチルア デカルボン酸ジェチルの、22g(1.05当歳)のTHF榕族 1m1を 添加し、こにN、Nージメチルアミノエタノールの、12g(1.12当歳)のTHF溶族 4m1を約5分かけて前下後、釜取で30分散件した。反応液を動制し、不能物を濾過して除き、進減を濃縮化、シリカゲルカ ラムクロマトグラフィー (展開路線: CHC1g/Me OH=100/0~100/1)を行い、プロドラッグ の貴酸株の、27g(収申46.6%)を得た。 [0087]この全盤に4Nージオキナン塩酸の、17m1を加入、金塩で約10分型り動かし、濃縮板面、減 圧乾燥を行い、目的物の黄色液体の、29g(収率:ほぼ定量的)を得た。

NMR (DMSO) & pp m; 0.85 (t, 12 H), 1.05-1.55 (m, 19 H), 1.69 (s, 3 H), 2.00 (t, 2 H), 3.33 (s, 6 H), 3.47 (t, 2 H), 4.55 (t, 2 H), 4.64 (d, 2 H), 5.38 (t, 1 H), 7.02 (t, 1 H), 7.15 (d, 1 H), 7.5 (d, 1 H), 7.79 (dd, 1 H), 6 tx; ât tx, 6 tx,

#### 【0088】 (医薬製剤の製造例)

実施例41 2- (ベンタデシルオキシ) 安息香酸ナト リウムの注射剤の製造

2 - (ベンタデンルオキン) 安息香酸ナトリウム20m まおよび塩化ナトリウム0.85gをとり、これを適益 の注射用悪管本を加えて溶料に全量を100mlとし、 メンプレンフィルターで除額適遇して注射剤とした。 【0089】実施例422 2 - (ベンタデシルオキシ) 安臭系籍の砂部の物治

2 ー (ベンタデンルオキン) 安息希徹123 gおよびトウモロコシデンブン20gをよ及合し、こ れをヒドロキンプロピルセルロース5gを水100ml に溶解した液で混合造粒し、50℃で4時間乾燥した。 これにステアリン酸マグネシウム1gを加えてよく混合 した。

#### 【0090】 (薬理試験例)

実施例43 PLA。阻害作用 ·

一枚式 (1) で表される代表的化合物の1型 PLA<sub>2</sub>に 対する脳書作用は、カツマクもの方法 [Analytical Bio hemistry, 154,676(1986)] に基づいて制定した。制定 方法は以下の通りである。ネジ蓋付試験管に終過度が1 0 0 mM tris = 塩酸酸酶液 (pH=8.0)、 0.0 1 mg/ml ウシ血前アルブミン、2 mM 塩 化カルウウムとなるように開墾した溶液に、機体を強度 が10、100、500μMとなるように精製大または ジメチルスルホキシド10μ1に溶解して添加した。こ れにブタ弊線曲米のPLA<sub>2</sub>(Boehringer Mannheim社割 を決験管あたり50mUを1mg/mlのシ血情アルブミンを含む10ml tri こっ 出版録節域 (pH=8.0) に溶解して添加し、3 7でで30分間プレインキュペーションを行った。 [0091] その後、試験管めたり1mの1ーパルミトイルー2ー [1ー<sup>14</sup>C] アラキドニルホスファチジルコリン (Du pont社製) と、25mMのデオキシコレートNa燃を含む80%エタノール溶液50μ1をコレートNa燃を含む80%エタノール溶液50μ1を3元、3 7でで50間インキュペートした。200mMのエチレンジアミン4酢酸を含む5%トリトンXー100を100μ1加え反応を伊止させた。0、1%酪酸イーヘーキサンを5ml、無点減速ドリウムを800.25mmに、1の一個で10分間後、上層の1ーペキサン層1mlをイイヤルに移した対能量を被体ンンチレーションカウンターで関定した。

[0092] 次に I I型PLA」に対する阻害作用は、 デハースもの方能 [Biochemistry, 19,146、(1974)] に 基づき、以下の方はで創定した。エッペンドルン型デュープに単化カルシウム10mMを含む0.1Mトリスー 塩酸穀削線 (pH7.5) に、精製米またはジメチルス ルホキンド50μ1に溶解した検体を終慮度が10、1 00、500μ0kとなるように加え、これに部分側型し たとトのリウマチ関節炎液由来のPLA2(比活性0.

128nmol/30分/50ng蛋白質)を抵加し、 37℃で30分間プレインキュペーションを行った。そ の後、トリチウム振聴アラキドン酸でラベルした大腸菌 菌体 (Dupont社製) をチューブあたり0.71n mo I Pi、約30,000dpmを50 u 1 の生理食塩水に 懸濁して加え、37℃で30分間インキュペーションを 行った。2.5N-塩酸を100ml添加し反応を停止 させ、33.3mg/m1のウシ血清アルブミンを30 0 μ 1 加えた後、14,000 rpm、5 分間遠心分離し、遠心 上清450 μ1をパイヤルに移し放射能量を液体シンチ レーションカウンターで測定した。1型、11型に対す る阻害活性が強い場合は、検体機度を0.1、1、10 μMあるいはより低濃度に調製し測定した。 【0093】これらの方法で測定した化合物のPLA。 阻害活性のICso値を表-1 [表1] に示した。本表に おいて、実施例番号39、40等の化合物は、いわゆる プロドラッグ体であり、本試験によるPLA。阻害活性 値は低い。しかし、薬物を体内に投与した場合、エステ ラーゼ等の酵素でエステル部位が速やかに加水分解さ れ、相当する活性体(実施例番号7.33)に変換し、 強いPLA。阻害活性を示す。 [0094]

【009

表-1 PLA。附書活性のICso値

実施例 番号	I C <sub>60</sub> 値 (μM)		
wo	I型PLA <sub>1</sub>	I I型PLA:	
2	4 6	3. 7	
4	2. 6	0.38	
6	1. 4	5. 4	
7	5. 4	0.32	
9	2. 4	0.24	
11	4. 5	0.028	
13	3 8	0.015	
15	4.0	0.78	
17	3. 6	10.0	
19	2. 0	4. 9	
20	16	3. 0	
2 2	26	27.0	
23	40	10.0	
2 5	14	0.75	
26	40	2. 6	
2 7	44	1. 7	
2,8	58	3.8	
29	1. 8	0.03	
30	2. 3	0.4	
3 1	8. 1	5.6	
3 3	2. 0	0.20	
3 4	11	1.50	
3 5	2. 7	0.40	
36	19. 2	16.7	
3 7	2 1	4.40	
38	1 4 2	8. 1	
39	175	>500	
40	360	>500	

【0095】実施例44 抗膵炎作用(セルレイン誘発 急性膵炎モデル)

実験には、雄性SDラット (日本エスエルシー、9週 続、体電280~300g) を用いた。実験前日に大題 静脈にカニューレを挿入し、前日夕方より発食した。セ レレイン (Bachem社から購入) は、生理の食塩水 に溶解し、20μg/kg (2m1/kg) を1時間お きに4回、頻宵部に皮下投手した。後体は5%マンニト ル水溶液に溶解金、精酸トトリウムまたは1所の を添加、溶解して投手した。他の対照化合物も5%マン ニトルに溶解後、検体と同様に新酸ナリウムまたは 1NKOHを添加して検体溶液と等しいりHに顕整して 役与した。

【0096】病態対照群には溶媒(5%マンニトールに 酢酸ナトリウムまたは1NKOHを添加して検体溶液と 等しいpHに調塞した溶検)のみ投与した。薬物投与 は、カニューと適してセルレイン投与開始と同時に開 始し、0.8ml/hrの恋虚で5時間 if usio nを行った。なお、セルレイン投与開始前には薬物の血 中濃度を上昇させる目的で、それぞれの薬物を溶媒のみ で溶解したものの1時間分をカニューレを適して投与し

[0097] セルレイン薬物を与開始からら時間後にネンプタール過剰投与により様死せしめ、膵臓を摘出し、 での匿量を制定した。薬物が与群におけるこの軽重量の値が少ないほど妨碍炎作用が強いと考えられる。[図1] に作業的な検索についての結果を示すが、本業明化合物は概ねこれらの作用を有する。 [0098]

【発明の効果】一般式 (1) で表される安息香酸誘導体

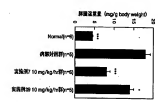
は、策略的で詳しく述べたとおり「型および I 型 PL A。に対する強い個者活性を有しており、脚炎、リウマ チ、アレルギー、虚血性血管障害、気管支喘息、復瘍、 関節炎、皮膚炎、痛風、外傷筋発炎症などの炎症性疾患 の予防および/または治療薬として有用である。 [図面の簡単な説明]

フロントページの続き

【図1】 ラットセルレイン誘発急性膵炎モデルにおける 抗膵炎作用を示す図である。 【符号の説明】

\* 有意水準 p<0.01 \*\*\* 有意水準 p<0.001 I 標準偏差

#### 図1]



7 4 7 100	- 5 0) E						
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A 6 1 K	31/6	ACD		A 6 1 K	31/60	ACD	
		AC J				ACJ	
		ACL				ACL	
		ADA				ADA	
		ADM				ADM	
C07C	65/2	1	9450-4H	C07C	65/21	D	
	205/5	7	9450-4H		205/57		
	219/1	4	7457-4H	:	219/14		
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	233/5	4		:	233/54		
	235/4	6	9547-4H	:	235/46		
	311/0	8	7419-4H	;	311/08		
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	321/2	4	7419-4H	:	321/24		
	323/5	0	7419-4H	:	323/50		
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(54) (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridylmethylaminomethyl]chromane as CNS active agent ZNS wirksames (R)-(-)-2-[5-(4-Fluorophenyl)-3-pyridylmethylaminomethyl]chroman (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridylméthylaminométhyl[chromane agissant sur le système nerveux

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related structures."

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Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filed in a written reasoned statement. It shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).

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#### Remarks:

The file contains technical information submitted after the application was filed and not included in this specification [0001] The invention relates to (R)-(-)-2-[5-(4-fluor-ophenyl)-3-pyridyl-methylaminomethyl]-chromane and its physiologically acceptable salts thereof.

[0002] The object of the invention was to find novel compounds capable of being used for the preparation of drugs.

[0003] It has been found that (R)-(-)-2-[5-(4-fluorophenvl)-3-pyridyl-methylaminomethyll-chromane and its 10 biocompatible acid addition salts possess valuable pharmacological properties. Thus, in particular, it is active on the central nervous system, especially as serotonin agonist and antagonist. It inhibits the binding of tritiated serotonin ligands to hippocampal receptors (Cossery et al., European J. Pharmacol. 140 (1987), 143-155), It also modifies the accumulation of DOPA in the corpus striatum and the accumulation of 5-HTP in the nuclei raphes (Seyfried et al., European J. Pharmacol. 160 (1989), 31-41). It also has analgesic and hypotensive effects; thus, in cathetenized, conscious, spontaneously hypertensive rats (strain: SHR/Okamoto/NIH-MO-CHB-Kisslegg; method: q.v. Weeks and Jones, Proc. Soc. Exptl. Biol. Med. 10 4 (1960), 646-648), the directly measured blood pressure is lowered after oral administration of the compounds. It is also useful for prophylaxis and control of the sequelae of cerebral infarction (Apoplexia cerebri) such as stroke and cerebral

The substance can be used in the treatment of diseases which are related to interferences in the serotoninergic and dopaminergic systems and which involve the receptors with high affinity to the 5-hydroxytryptamin (5HTIA type) or/and dopamin (02 type) receptors.

[0004] It is suitable for the treatment of disorders of 35 the central nervous system such as anxiety, tension and depression states, sexual dysfunctions caused by the central nervous system, disturbances in sleep or absorption of food. Furthermore, it is suitable to eliminate cognitive deficiencies, to improve powers of learning 40 and memory and to treat fax-heimer's disease. They are also suitable for psychosis (soft-tipothrenia).

(R)-(-)-2-15-(4-fluorophenyl)-3-pyridyl-methylaminomethyll-chromane and its biocompatible acid addition salts can therefore be used as active ingredient for anxiolylics, antidepressants, neuroleptics, and/or antihypertensives, and also as intermediate for the preparation of other pharmaceutical active ingredients.

[0005] The invention relates to (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridyl-methylaminomethyl]-chromane and 50 to its biocompatible acid addition salts.

[0005] The invention further relates to a process for the preparation of (R)-(2-5f-4-fluoropheny)-3-pyri-dyl-methylaminomethyli-chromane and its salts, characterized in that 3-(chicomethyl)-5-(4-fluoromethyl-pyridine is reacted with (R)-2-minomethyl-chromane and/or in that the resulting base is converted into one of its salts by treatment with an aid.

Organic Reactions, John Wiley & Sons, Inc., New York), namely under reaction conditions such as those which are known and suitable for said reactions. It is also possible to make use of variants known per se, which are not mentioned in greater detail here.

If desired, the starting materials for the claimed process can also be formed in situ in such a way that they are not isolated from the reaction mixture but are immediately reacted further to give (R)-(-)-2-{5-(4-fluorophenyl)-3-pyndyl-methylaminomethyll-chromane.

[0008] The reaction of the educt compounds proceeds according to methods such as those known from the literature for the alkylation of amines. The components can be melted together in the absence of a solvent, in a sealed tube or an autoclave if necessary. It is also possible, however, to react the compounds in the presence of an inert solvent. Examples of suitable solvents are hydrocarbons such as benzene, toluene or xylene; ketones such as acetone or butanone; alcohols such as methanol, ethanol, isopropanol or n-butanol; ethers such as tetrahydrofuran (THF) or dioxane: amides such as dimethylformamide (DMF) or N-methvipyrrolidone; or nitriles such as acetonitrile, or else, if desired, mixtures of these solvents with one another or mixtures with water. It can be favourable to add an acidbinding agent, for example an alkali metal or alkaline earth metal hydroxide, carbonate or bicarbonate or another alkali metal or alkaline earth metal salt of a weak acid, preferably a potassium, sodium or calcium salt, or to add an organic base such as triethylamine, dimethylanlline, pyridine or quinoline, or an excess of the amine component. The reaction time is between a few minutes and 14 days, depending on the conditions used, and the reaction temperature is between about 0 and 150°, normally between 20 and 130°.

[0009] (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridyl-methylaminomethyl]-chromane possesses one centre of asymmetry. When prepared, it can therefore be ob-5t ained as racemate or else in the optically active form if optically active starting materials are used.

[0010] (fi)-(1)-2-[5-(4-Huorophenyl)-3-pyridy-methylaminomethyl-Inbrumane can be converted with a add into the corresponding acid addition salt. Acids which produce biccompatible salts are suitable for this reaction. Thus it is possible to use inorgania caids, e. g. suiphuric acid, hydrohalic acids such as hydrochloric acid or hydrobromic acid, phosphoric acids such as orthophosphoric acid, nitric acid and sulphamic acid, as well as organic acids, i. e. specifically aliphatic, airyclic, araliphatic, aromatic or heterocyclic monobasic or polybasic achoxylic, sulphonic or sulphuric acids, such as forine acid, acete acid, propionic acid, pivalic acid, cil pivalic lacetic acid, malonic acid, succinic acid, primelic acid, fumaric acid, malicia acid, latta caid, tratria caid, malic acid, benzolo: acid, salicylic acid, 2-phenylpropionic acidi, citric acid, gluconic acid, ascorbic acid, nicotinic acid, isonicotinic acid, methanasulphonic or ethanasulphonic acid, ethanedisulphonic acid, 2-hydroxyethanasulphonic acid, benzonesulphonic acid, p-loulenesulphonic acid, aphthalenemon-sulphonic acid, naphthalenemon-sulphonic acid.

[0011] The invention turther relates to the use of (R)-(+)-2-(5-(4-fluorophenyl)-3 pyridy-methylaminomethyl)fornomane and its biocompatible salts for the manufacture of pharmaceutical preparations, especially by a non-chemical route. For this purpose, it can be converted into a suitable dosage form together with at least one excipient or adjunct and, if appropriate, in combination with one or more additional active ingredients.

[0012] The invention further relates to compositions. especially pharmaceutical preparations, containing (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridyl-methylaminomethyl]chromane and/or one of its biocompatible salts. These preparations can be used as drugs in human or veterinary medicine. Possible excipients are organic or inorganic substances which are suitable for enteral (e.g. oral), parenteral or topical administration and which do not react with the novel compounds, examples of such excipients being water, vegetable oils, benzyl alcohols, polyethylene glycols, gelatin, carbohydrates such as lactose or starch, magnesium stearate, talc and petroleum jelly. Tablets, coated tablets, capsules, syrups, juices, drops or suppositories are used in particular for enteral administration, solutions, preferably oily or aqueous solutions, as well as suspensions, emulsions or implants are used for parenteral administration, and ointments, creams or powders are used for topical ad- 35 ministration. The novel compound can also be lyophilized and the resulting lyophilizates used e.g. to manufacture injectable preparations.

[0013] The preparations indicated can be steritized and/or can contain adjuncts such as Uniforants, preserv-40 atives, stabilizers and/or wetting agents, emulsifiers, salts for influencing the comotic pressure, buffer substances, colourants, taste correctors and/or flavourings. If desired, they can also contain one or more additional active indirections, e.g. one or more vitamins.

[0014] (R)-()-2(5(-4)(urcophenyl)-3-pyridy)-methylaminomethyll-chromane and its biocompatible salts can be used for the therapeutic treatment of the human or animal body and for corrolling diseases. It can be used for treating disorders of the central nervous system, so such as tension, depressions and/or psychoses, and side-effects in the treatment of hypertension (e.g. with a-methyldopa). The compound can also be used in endocrinology and gynaecology, e.g. for the therapeutic treatment of actronegaly, hypogonadism, secondary amenorhoea, premenstrual syndrome and undesired pureperal lactation, and also for the prolyviaxis and therapy of cerebral disorders (e.g. migrainhy)-gascially In geriatrics in a manner similar to certain ergot alkaloids and for controlling the sequelae of cerebral infarction (Apoplexia cerebri), such as stroke and cerebral ischae-

Furthermore, it is suitable to eliminate cognitive deficiencies, to improve the power of learning and memory and to treat Alzheimer disease.

[0015] In these treatments, (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridyl-methylaminomethyl]-chromane is normally administered analogously to known, commercially available preparations (e.g. bromocriptine, dihydroergocomin), preferably in dosages of between about 0.2 and 500 mg, especially of between 0.2 and 50 mg per dosage unit. The daily dosage is preferably between about 0.001 and 10 mg/kg of body weight. The low dosages (about 0.2 to 1 mg per dosage unit; about 0.001 to 0.005 mg/kg of body weight) are particularly suitable for use as anti-migraine preparations; dosages of between 10 and 50 mg per dosage unit are preferred for the other indications. However, the particular dose for each individual patient depends on a very wide variety of factors, for example the activity of the particular compound used, age, body weight, general state of health, sex, diet, time and method of administration, rate of excretion, drug combination and severity of the particular disease to which the therapy is applied. Oral administration is

[0016] In the following Exemples, "working-up in conventional manner" means: Water is added if necessary, extraction is carried out with methylene chloride, the organic phase is separated off, dried over sodium sulphate and filtered, the filtrate is evaporated and the residue is purified by chromatography on silica gel and/or by crystallization. Temperatures are given in "C-0.

#### Preparation example

[0017] A solution of 2.8 g.2-aminomethyl-chromane (obtainable by reacting, 3(4-)/droxy-phenyl)-propanal with KCN and subsequent catalytic reduction of the 2-cyano-chromane] and 2.2 g.3-(chloromethyl))-pyridine in 250 ml of DMF are stirred together with 1 g.N-methyl-morpholine for 12 hours at 20° and worked up in a conventional manner to give N-(3-pyridymethyl)-M-45 (2-chromanyl-methyl)-amino. Stirring with 0.5 equivalents of maleic acid in 100 ml ethanol gives the maleate, mp. 163-164.

Preparation of the enantiomeric compound:

#### Example

[0018] A solution of 4,5 g 2-aminomethyl-chromane (obtainable by reacting 3-(2-hydroxy-phenyl)-propanal with KCN and subsequent catalytic reduction of the 2-cyano-chromane] and 3,9 g tosylproline in 190 ml ethanol are refluxed for 15 minutes. Afterwards the solution is cooled down to 5° while it is stirred. During the cooling

20

procedure a few crystalls of pure (R)-2-aminomethylchromane were added. The solution was kept under stirring at 5° for a period of 18 hours and afterwards the pure enantiomer (R)-2-aminomethyl-chromane was separated. The crystallisation process was repeated two times with the crystalls derived from the first crystallisation in order to yield an enantiomeric excess of more than 99 %.

[0019] Subsequently the (R)-2-aminomethyl-chromane was reacted with 3-(chloromethyl)-5-(4-fluorophenyl)-pyridine analogously to Preparation example to give (R)-(-)-2-[5-(4-fluorphenyl)-3-pyridyl-methylaminomethyl]-chromane [= (R)-(-)-1 N-[5-(4-fluorophenyl)-3-pyridylmethyl]-N-(2-chromanyl-methyl)-aminel. Stirring with 0.1 n hydrochloric acid solution yields the dihydrochloride, m.p. 234-235°; [a20] = -65° (c = 1, methanol). The examples below relate to pharmaceutical preparations.

#### Example A: Injection vials

[0020] A solution of 100 g of (R)-(-)-2-[5-(4-fluorophenvl)-3-pyridyl-methylaminomethyll-chromane and 5 g of disodium hydrogenphosphate in 31 of doubly distilled water is adjusted to pH 6.5 with 2 N hydrochloric acid, sterile filtered, filled into injection vials and lyophilized under sterile conditions, and the vials are closed in a sterile manner. Each injection vial contains 5 mg of active compound.

#### Example B: Suppositories

[0021] A mixture of 20 g of (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridyl-methylaminomethyl]-chromane is fused with 100 g of soya lecithin and 1400 g of cocoa butter, 35 and the mixture is poured into moulds and allowed to cool. Each suppository contains 20 mg of active compound.

#### Example C: Solution

[0022] A solution of 1 g of (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridyl-methylaminomethyl]-chromane, 9,38 g of NaH2PO4.2H2O, 28.48 g of Na2HPO4.12H2O and 0.1 g of benzalkonium chloride is prepared in 940 ml of doubly distilled water. The solution is adjusted to pH 6.8, made up to 1 I and sterilized by irradiation. This solution can be used in the form of eye drops.

#### Example D: Ointment

[0023] 500 mg of (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridvl-methylaminomethyll-chromane is mixed with 99.5 a of petroleum jell under aseptic conditions.

#### Example E: Tablets

[0024] A mixture of 100 g of (R)-(-)-2-[5-(4-fluorophe-

nyl)-3-pyridyl-methylaminomethyl]-chromane, 1 kg of lactose, 600 g of microcrystalline cellulose, 600 g of maize starch, 100 g of polyvinyl-pyrrolidone, 80 g of talc and 10 q of magnesium stearate is pressed to give tablets in a customary manner, such that each tablet contains 10 mg of active compound.

#### Example F: Coated tablets

[0025] Tablets are pressed as stated in Example E and then coated in a customary manner with a coating of sucrose, maize starch, talc, tragecanth and colorant.

#### Example G: Capsules

[0026] Hard gelatin capsules are filled with (R)-(-)-2-[5-(4-fluorophenyl)-3-pyndylmethylaminomethyl]-chromane in the customary manner, so that each capsule contains 5 mg of active compound.

#### Example H: Inhalation spray

[0027] 14 g of(R)-(-)-2-[5-(4-fluorophenyl)-3-pyridylmethylaminomethyl]-chromane is dissolved in 10 I of isotonic NaCl solution and the solution is filled into commercially available spray containers having a pump mechanism. The solution can be sprayed into the mouth or nose. One spray burst (about 0.1 ml) corresponds to a dose of about 0.14 mg. 30

#### Claims

- 1. (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridyl-methylaminomethyll-chromane and its physiologically acceptable salts thereof.
- A process for the preparation of (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridylmethylaminomethyl]-chromane and its salts, characterized in that 3-(chloromethyl)-5-(4-fluoromethyl)-pyridine is reacted with (R)-2-aminomethyl-chromane. and/or in that the resulting base is converted into one of its salts by treatment with an acid.
- 3. Process for the manufacture of pharmaceutical preparations, characterised in that (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridylmethylaminomethyl)chromane and/or one of its biocompatible salts are converted into a suitable dosage form together with at least one solid. Jiguid or semiliquid excipient or adjunct.
- Pharmaceutical preparation, characterised In that it contains (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridylmethylaminomethyl]-chromane and/or one of its biocompatible salts.

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- Use of (R)-(-)-2-[5-(4-fluorophenyl)-3-pyridyl-methylaminomethyl]-chromane or its biocompatible salts for the manufacture of a drug.
- Use of (R)-(-)-2-{5-(4-fluorophenyl)-3-pyridyl-methylaminomethyl)-chromane or its biocompatible salts, for the manufacture of a pharmaceutical for the treatment of disorders of the central nervous system.
- Use according to claim 6 in which the disorders of the central nervous system are anxiety, depression states. Alzheimer's disease or schizophrenia.

#### Patentansprüche

- (R)-(-)-2-[5-(4-Fluorphenyl)-3-pyridylmethyl-aminomethyl)chroman und physiologisch unbedenkliche Salze davon.
- Verfahren zur Hestellung von (RH-)-2-(E-k-Fluorphenyl)-3-pyridyimethylaminomethylichroman und Saizon davon, dadurch gekonnzeichnet, daß man 3-(Chilomethyl)-5-(4-fluormethyligyridin mit 25 (R)-2-Aminomethylchroman umsetzt, und/oder die so erhaltene Base durch Behandlung mit einer Siaze in eines Piers Saize umwandelt.
- Verfahren zur Herstellung von pharmazeutischen 30
  Zubereitungen, dadurch gekennzeichnet, daß
  man (R)-()-2-(5-(4-Fluorpheny))-3-pyridymethyaminomethylichroman undoder eines seiner biokompatiblen Salze zusammen mit wenigstens einem festen, flüssigen oder habflüssigen Hilfsmittel
  bzw. Zusatzätoff in eine geeignete Dosierungsform
  brindt.
- Pharmazeutische Zubereitung, dadurch gekennzeichnet, daß sie (R)-(-)-2-(5-(4-Fluorphenyl)-3-pyridylmethylaminomethyljchroman und/oder eines seiner biokompatiblen Salze enthält.
- Verwendung von (R)-(-)-2-[5-(4-Fluorphenyl)-3-pyridylmethylaminomethyljchroman oder biokompatiblen Salzen davon zur Herstellung eines Arzneimittels.
- Verwendung von (R)-(-)-2-[5-(4-Fluorphenyl)-3-pyridylmethylaminomethyljchroman oder biokompatiblen Salzen davon zur Herstellung eines Medikaments zur Behandlung von Erkränkungen des zentralen Nervensystems.
- Verwendung gemäß Anspruch 6, wobei es sich bei 55 den Erkrankungen des zentralen Nervensystems um Angstzustände, Depression, Alzheimer-Krankheit oder Schizophrenie handelt.

#### Revendications

- (R)-(-)-2-[5-(4-Fluorophényl)-3-pyridylméthylaminométhyl]-chromane et ses sels acceptables d'un point de vue physiologique.
  - Procédé de préparation du (R)-L/-2-51-4-fluor-phényl)-3-yndyin/ethylaminométhylphonane et de ses sels, caractérisé en ce que l'on fait réagir la 3-(-chlorométhy)-5-4-fluorométhylypridine avec le (R)-2-aminométhylchromene, el/bu en ce que l'on transforme la base résultante en un de ses sels par traitement avec un acide.
- Procédé de fabrication de préparations pharmaceutiques, caractérisé en ce que le (R)-(1-2-(5-(4-fluorophényl)-3-pyridylméthylaminométhyl) chromane élőu un de ses sels biocompatibles sont mis sous une forme d'admistration appropriée en même temps qu'au moins un excipient ou additif sotido. Iliquide ou semi-diculté ou semi-diculté.
  - Préparation pharmaceutique, caractérisée en ce qu'elle contient du (R)-(-)-2-(5-(4-fluorophényl)-3-pyridyiméthylaminométhyl)-chromane et/ou un de ses sels biocompatibles.
  - Utilisation de (R)-(-)-2-[5-(4-fluorophényl)-3-pyridylméthylaminométhyl]chromane ou de ses sels biocompatibles pour la fabrication d'un médicament.
  - Utilisation de (R)-(-)-2-(5-(4-fluorophényl)-3-pyridylméthylaminométhyl[chromane ou de ses sels biocompatibles pour la fabrication d'un produit pharmaceutique destiné au traîtement de troubles du système nerveux central.
  - Utilisation selon la revendication 6 dans laquelle les troubles du système nerveux central sont l'anxiété, les états dépressifs, la maladie d'Alzheimer ou la schizophrénie.

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(58) Field of Search

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- (54) Compounds for the treatment of urinary incontinence
- (57) Compounds of formula I

wherein:

- one of R1 and R2 represents (1-4C)alkyl, {(1-4C)alkyl}((1-4C)alkanoyl)amino, (1-4C)alkylsulphonyl, nitro, cyano, halo, trifluoromethyl, pentafluoroethyl, trifluoromethoxy, trifluoromethylsulphonyl. (5-6C)cycloalkylsulphonyl, phenylthio or aryl(1-3C)alkylsulphonyl, and the other of R1 and R2 represents hydrogen or (1-4C)alkyl, (1-4C)alkylsulphonyl, nitro, cyano, halo, trifluoromethyl, pentafluoroethyl, trifluoromethoxy, trifluoromethylsulphonyl, (5-6C)cycloalkylsulphonyl, phenylthio or aryl(1-3C)alkylsulphonyl;
  - -A-B- is selected from NHCO, OCH2, NHCH2, trans-vinylene and ethynylene
- R3 and R4 are independently (1-3C)alkyl substituted by atoms selected from fluoro and chloro or R3 and R4, together with the carbon atom to which they are attached, form a 3 to 5 membered cycloalkyl ring optionally substituted with fluorine atoms.
  - (d) a pharmaceutically acceptable in vivo ester or compound I.

The compounds are potassium channel openers and are useful for the treatment of urinary incontinenece.

#### THERAPEUTIC COMPOUNDS

This invention relates to the use of certain compounds in the treatment of bladder instability in mammals such as man and as potassium channel openers.

It is known that bladder tissue is excitable and that urinary incontinence can be caused by uncontrolled or unstable bladder contractions.

It has now been found that certain compounds (some of which are disclosed in EP-A1-2892 as anti-androgens) are unexpectedly capable of relaxing bladder smooth muscle, thus preventing or ameliorating uncontrolled or unstable bladder contractions. Hence, the compounds may be useful for the treatment of urge incontinence, which includes for example detrusor instability, which may result from cystitis, urethritis, tumors, stones, diverticuli or outflow obstruction; and detrusor hyperreflexia, which may result from stroke, dementia, Parkinsons, suprasacral spinalcord injury or suprasacral spinalcord disease.

This invention provides the use of a compound of formula I (formula set out, together with other formulae referred to by Roman numerals, at the end of this specification), wherein:

one of R<sup>1</sup> and R<sup>2</sup> represents (1-4C)alkyl, {(1-4C)alkyl}{(1-4C)alkanoyl}amino, (1-4C)alkylsulphonyl, nitro, cyano, halo, trifluoromethyl, pentafluoroethyl, trifluoromethysytrifluoromethylsulphonyl, (5-6C)cycloalkylsulphonyl, phenylthio or aryl(1-3C)alkylsulphonyl, and the other of Rl and R2 represents hydrogen or (1-4C)alkyl, (1-4C)alkylsulphonyl, nitro, cyano, halo, trifluoromethyl, pentafluoroethyl, trifluoromethoxy, trifluoroothylsulphonyl, (5-6C)cycloalkylsulphonyl, phenylthio or aryl(1-3C)alkylsulphonyl;

A-B is selected from NHCO, OCH $_2$ , NHCH $_2$ ,  $\underline{\text{trans-}\underline{\text{vinylene}}}$  and ethynylene;

 $R^3$  and  $R^4$  are independently (1-3C)alkyl substituted by from 0 to 2k+1 atoms selected from fluoro and chloro wherein k is the number of carbon atoms in the said (1-3C)alkyl, provided that  $R^3$  and  $R^4$  are not both methyl; or

 $R^3$  and  $R^4$ , together with the carbon atom to which they are attached, form a 3-5 membered cycloalkyl ring optionally substituted by from 0 to 2m-2 fluorine atoms wherein m is the number of carbon atoms in said ring;

or a pharmaceutically acceptable  $\underline{in}$   $\underline{vivo}$  hydrolyzable ester of said compound of formula I;

or a pharmaceutically acceptable salt of said compound or said ester in the manufacture of a medicament for the treatment of urinary incontinence.

The invention further provides a method for the treatment of urinary incontinence, comprising administering to a manmal (including man) in need of such treatment an effective amount of an amide of formula I as defined above, or a pharmaceutically acceptable in vivo hydrolyzable ester of said compound of formula I or a pharmaceutically acceptable salt of said compound or said ester.

The invention also provides those compounds of formula I, and the <u>in vivo</u> hydrolysable esters and pharmaceutically acceptable salts thereof that are novel.

The invention further provides a pharmaceutical composition comprising a novel compound of formula I as defined above, or a pharmaceutically acceptable in vivo hydrolyzable ester of said compound of formula I or a pharmaceutically acceptable salt of said compound or said ester, and a pharmaceutically acceptable diluent or carrier.

In this specification the terms "alkyl" and "alkoxy" include both straight and branched chain radicals, but it is to be understood that references to individual radicals such as "propyl" or "propoxy" embrace only the straight chain ("normal") radical, branched chain isomers such as "isopropyl" or "isopropoxy" being referred to specifically.

The term "halo" is inclusive of fluoro, chloro, bromo, and iodo unless noted otherwise.

It will be appreciated by those skilled in the art that certain compounds of formula I contain an asymmetrically substituted carbon atom, and accordingly may exist in, and be isolated in, optically-active and racemic forms. Some compounds may exhibit polymorphism. It is to be understood that the present invention encompasses any racemic, optically-active, polymorphic or stereoisomeric form, or mixtures thereof, which form possesses properties useful in the treatment of urinary incontinence, it being well known in the art how to prepare optically-active forms (for example, by resolution of the racemic form by recrystallization techniques, by synthesis from optically-active starting materials, by chiral synthesis, or by chromatographic separation using a chiral stationary phase) and how to determine efficacy for the treatment of urinary incontinence by the standard tests described hereinafter.

The use of compounds in the form of the (S)-enantiomer is preferred.

Particular values for a substituent represented by R<sup>1</sup> are hydrogen, methyl, ethylacetylamino, methanesulphonyl, nitro, cyano, fluoro, chloro, bromo, trifluoromethyl, pentafluoroethyl, trifluoromethoxy, trifluoromethylsulphonyl, cyclohexylsulphonyl, phenylthio and benzylsulphonyl.

Particular values for a substituent represented by R<sup>2</sup> are hydrogen, ethylacetylamino, nitro, cyano, fluoro, chloro, bromo, trifluoromethyl and phenylthio.

Examples of values for R<sup>1</sup> and R<sup>2</sup> together with the phenyl group to which they are attached are 4-methylphenyl,
4-ethylacetylphenyl, 3-chloro-4-methanesulphonylphenyl, 4-nitrophenyl,
3-phenylthio-4-nitrophenyl, 3-chloro-4-nitrophenyl,
3-trifluoromethyl-4-nitrophenyl, 4-cyanophenyl, 3,4-dicyanophenyl,
3-chloro-4-cyanophenyl, 3-trifluoromethyl-4-cyanophenyl,
3-cyanophenyl, 4-chloro-3-ethylacetylaminophenyl,
4-bromo-3-trifluoromethylphenyl, 4-cyclohexylsulphonylphenyl,
3,4-dichlorophenyl and 4-benzylsulphonylphenyl.

Preferably A-B represents NHCO, OCH<sub>2</sub>, <u>trans-vinylene</u> or ethynylene. Most preferably it represents NHCO, <u>trans-vinylene</u> or ethynylene.

Preferably either  $R^3$  and  $R^4$  both represent difluoromethyl, or  $R^4$  represents trifluoromethyl and  $R^3$  represents methyl, fluoromethyl, difluoromethyl or trifluoromethyl. More preferably  $R^4$  represents trifluoromethyl and  $R^3$  represents methyl.

A compound of formula I can be made by processes which include processes known in the chemical arts for the production of structurally analogous compounds. In respect of novel compounds of formula I, such processes are provided as further features of the invention and are illustrated by the following procedures in which the meanings of generic radicals are as given above unless otherwise qualified. Such a process can be effected, generally,

- (a) by deprotecting a protected compound of formula II wherein "Pg" is a suitable alcohol protecting group, such as for example a benzyl group or a silyl protecting group; Examples of suitable reagents for deprotecting an amide of formula II when Pg is benzyl are (1) hydrogen in the presence of palladium-on-carbon catalyst, i.e. hydrogenolysis; or (2) hydrogen bromide or iodide; and when PG is a silyl protecting group are (1) tetrabutylammonium fluoride; or (2) aqueous hydrofluoric acid. The reaction can be conducted in a suitable solvent such as ethanol, methanol, acetonitrile, or dimethylsulfoxide and may conveniently be performed at a temperature in the range of -40 to 100 °C.
- (b) for a compound of formula I in which A-B is NHCO, by coupling an aniline of formula III with an acid of formula IV. The reaction can be conducted in a suitable solvent and in the presence of a suitable coupling reagent. Suitable coupling reagents generally known in the the art as standard peptide coupling reagents can be employed, for example thionyl chloride, carbonyldiimidazole and dicyclohexyl-carbodiimide, optionally in the presence of a catalyst such as dimethylaminopyridine or 4-pyrrolidinopyridine. Suitable solvents include dimethylacetamide, dichloromethane, benzene, tetrahydrofuran, and dimethylformamide. The coupling reaction may conveniently be performed at a temperature in the range of -40 to 40 °C;
- (c) for a compound of formula I in which A-B is ethynylene, by reacting a corresponding allyme of formula V with a base such as lithium disopropylamide (LDA), n-butyllithium or <u>tert-butyllithium</u>, followed by treatment with a ketone of formula K<sup>3</sup>-CO-R<sup>4</sup>. The reaction may conveniently be performed at a temperature in the range of -100 to -40 °C preferrably at a temperature in the range of -70 to -40 °C and

in a solvent such as tetrahydrofuran (THF), diethyl ether, or 1,2-dimethoxyethane (DME).

- (d) for a compound of formula I in which A-B is <u>trans-vinylene</u>, by reducing a corresponding compound of formula I in which A-B is ethynylene with a suitable reducing agent, for example lithium aluminum hydride or sodium bis(methoxyethoxy)aluminium hydride. The reaction can be conducted in a suitable solvent such as THY or diethyl ether, and at a temperature in the range of 0 to 50 °C.
- (e) for a compound of formula I in which A-B is tran-vinylene, by dehydration of a diol of formula VI in the presence of an acid catalyst (for example p-toluenesulfonic acid), neat or with a solvent such as toluene or dichloromethane, or a strong base (for example sodium hydride) in a solvent such as tetrahydrofuran and at a temperature in the range of 0 to 200 °C preferably a temperature in the range of 20 to 100 °C.
- (f) for a compound of formula I in which A-B is trans-vinylene, by base catalyzed opening of an epoxide of formula YII. The opening may be carried out in a suitable organic solvent such as for example, ethers, alcohols, or toluene; ethers such as tetrahydrofuran are preferred. Suitable bases include for example sodium hydroxide, sodium methoxide, potassium tert-butoxide or sodium hydride. A basic aqueous sodium hydroxide. The opening may be carried out at a temperature in the range of -50 °C to 100 °C, preferably at a temperature in the range of 0 to 50 °C, such as for example room temperature.
- (g) for a compound of formula I in which A-B is NHCH<sub>2</sub>, by reducing a corresponding compound of formula I in which A-B is NHCO, with a suitable reducing agent such as lithium aluminum hydride or borane. The reaction can conveniently be carried out at a temperature in the range of 0 °C to reflux, in solvents such as for example diethyl ether, THF, or DME.
- (h) for a compound of formula I in which A-B is OCH<sub>2</sub>, by reacting an ethylene oxide of formula VIII with a corresponding compound of formula IX (wherein J is, correspondingly, oxygen), in the presence of a base such as for example sodium hydride. The reaction

can be conducted at reflux in a solvent such as methylene dichloride.

If not commercially available, the necessary starting materials for the procedures such as that described above may be made by procedures which are selected from standard organic chemical techniques, techniques which are analogous to the synthesis of known, structurally similar compounds, or techniques which are analogous to the above described procedure or the procedures described in the examples.

In general, a compound of formula II in which A-B is OCH, or NHCH, may be made by treating a corresponding compound of formula IX wherein J is oxygen or NH with a corresponding compound of formula X (wherein Pr is a protective group such as silyl and X is a suitable leaving group such as for example mesylate or triflate), in the presence of a base such as an alkali metal hydride (e.g., sodium hydride), in a solvent such as THF, DMF, DMSO, or DMPU, and at a temperature of about 20 °C to about reflux. A compound of formulae II, wherein A-B is NHCO, may be made in a manner analogous to that described in procedure (b) above; that is, by coupling a corresponding aniline with a corresponding acid. The protected acid may be made by a conventional procedure, for example by (i) esterifying an acid of formula IV by means of a conventional esterification procedure such as reaction with a lower alcohol (e.g., methanol) in the presence of an acid catalyst (for example sulfuric acid); (ii) reaction of the ester thus formed with an agent which provides the protecting group Pg, such as benzyl chloride (to provide a benzyl protecting group) or any of the conventional silvlating agents known and used for such purpose (such as 2-trimethylsilylethoxymethyl chloride, SEM, in the presence of a suitable base such as sodium hydroxide or triethylamine optionally in the presence of a catalyst such as DMAP); and (iii) cleavage of the ester group under mild alkaline conditions (i.e., employing a base such as potassium carbonate) to yield the desired protected acid.

A compound of formula V may be made by reacting a corresponding compound of formula XI, wherein L is bromo or iodo, with trimethylsilylacetylene in the presence of a catalyst such as a combination of bis(triphenylphosphine)palladium dichloride and

copper(I) iodide in diethylamine or triethylamine, followed by treatment with a base (for example, an alkali metal hydroxide such as sodium or lithium hydroxide) in a lower alcohol as solvent to effect removal of the trimethylsilyl group.

A compound of formula VIII may be made by treating a corresponding ketone having the formula  $\mathbb{R}^3$ -CD- $\mathbb{R}^4$  with the ylide derived from the reaction of a trimethylsulfonium salt (such as trimethylsulfonium iodide) with a base (such as an alkali metal hydroxide). The reaction may be conducted in a one-pot process employing a solvent such as dichloromethane.

A compound of formula IX, wherein J is oxy, may be made by diazotizing a corresponding aniline of formula XI, wherein L is amino, as previously discussed, and heating in dilute sulfuric acid to form the corresponding phenol.

A compound of formula X, wherein X is mesylate, may be made by (1) esterifying an acid of formula IV; (2) protecting the alcohol group, by treating with for example trimethylsilyl chloride in a solvent such as dichloromethane and at a temperature of from about -78 to about 25 °C; (3) treating the protected compound thus obtained with a suitable reducing agent such as lithium aluminum hydride in a solvent such as diethyl ether or THF and at a temperature of about 0 to about 25 °C, thereby reducing the carbonyl group to methylene; followed by (4) treating the reduced product with trifluoromethylsulfonic anhydride in the presence of a base such as triethylamine, in a solvent such as dichloromethane, and at a temperature of about -78 °C to about 25 °C.

An epoxide of formula VII may be prepared from a diol of formula VI using a suitable dehydrating agent, for example bis  $[\alpha,\alpha$ -bis(trifluoromethyl)benzenemethanolato]diphenylsulphur. A diol of formula VI may be prepared from a compound of formula I, wherein A-B is CHCO, by reduction. The reduction may be carried out using a suitable reducing agent, for example a hydride, such as sodium borobydride.

A compound of formula I, wherein A-B is CHCO, may be prepared from a compound of formula XI, wherein L is methyl, by deprotonation and treatment with an amide of formula XII. in which R<sup>6</sup>

and  $R^7$  are each independently lower alkyl, or in which  $R^6$  and  $R^7$  when taken together with the atoms to which they are attached form a 5-7 membered ring. The deprotonation of the toluene may be carried out with a suitable base, for example lithium diisopropyl amide. The reaction may be carried out in a suitable organic solvent, for example, an ether such as tetrahydrofuran. The reaction may be carried out at a suitable temperature, for example a temperature in the range of -78 °C to 100 °C.

An amide of formula XII may be prepared from an acid of formula IV, or a reactive derivative thereof, by reaction with the corresponding amine.

In cases where compounds of formula I are sufficiently basic or acidic to form stable acid or basic salts, administration of the compound as a salt may be appropriate, and pharmaceutically acceptable salts may be made by conventional methods such as those described following. Examples of suitable pharmaceutically acceptable salts are organic acid addition salts formed with acids which form a physiologically acceptable anion, for example, tosylate, methanesulfonate, acetate, tartrate, citrate, succinate, benzoate, ascorbate, acetate, tartrate, citrate, succinate, benzoate, ascorbate, acetate, tartrate, and a-glycerophosphate. Suitable inorganic salts may also be formed such as sulfate, nitrate, and hydrochloride.

Pharmaceutically acceptable salts may be obtained using standard procedures well known in the art, for example by reacting a sufficiently basic compound of formula I (or its ester) with a suitable acid affording a physiologically acceptable anion. It is also possible with most compounds of the invention to make a corresponding alkali metal (e.g., sodium, potassium, or lithium) or alkaline earth metal (e.g., calcium) salt by treating an amide of formula I (and in some cases the ester) with one equivalent of an alkali metal or alkaline earth metal hydroxide or alkoxide (e.g. the ethoxide or methoxide in aqueous medium followed by conventional purification techniques.

 $\underline{\text{In}}$  vivo hydrolyzable esters of compounds of the invention may be made by coupling with a pharmaceutically acceptable carboxylic acid or an activated derivative thereof. For example, the coupling

may be carried out by treating a parent amide of formula I with an appropriate acid chloride (for example, acetyl chloride, propionyl chloride, or benzoyl chloride) or acid anhydride (for example, acetic anhydride, propionic anhydride, or benzoic anhydride) in the presence of a suitable base such as triethylamine. Those skilled in the art will appreciate that other suitable carboxylic acids (including their activated derivatives) for the formation of in vivo hydrolyzable esters are known to the art and these are also intended to be included within the scope of the invention. Catalysts such as 4-dimethylaminopyridine may also be usefully employed.

When used to treat urinary incontinence, a compound of formula I is generally administered as an appropriate pharmaceutical composition which comprises a compound of formula I as defined hereinbefore together with a pharmaceutically acceptable diluent or carrier, the composition being adapted for the particular route of administration chosen. Such compositions are provided as a further feature of the invention.

The compositions may be obtained employing conventional procedures and excipients and binders and may be in a variety of dosage forms. For example, they may be in the form of tablets, capsules, solutions or suspensions for oral administration; in the form of suppositories for rectal administration; in the form of suppositories for rectal administration by intravenous, intravesicular, subcutaneous or intramuscular injection or infusion; or in the form of a patch for transdermal administration.

Treatment using a compound according to the invention may be remedial or therapeutic as by administering a compound following the onset or development of urinary incontinence in a patient. Treatment may also be prophylactic or prospective by administering a compound in anticipation that urinary incontinence may develop, for example in a patient who has suffered from incontinence in the past.

According to a further aspect, the invention provides the use of a compound of formula I, as defined hereinabove, in the manufacture of a medicament for the treatment of urinary incontinence.

It has also unexpectedly been found that compounds according to the invention are potassium channel openers. It is known that by functioning to open potassium channels, potassium channel opening compounds may thereby function to relax smooth muscle.

Because compounds according to the invention function to open cell potassium channels, they may also be useful as therapeutic agents in the treatment of other conditions or diseases in which the action of a therapeutic agent which opens potassium channels is desired or is known to provide amelioration. Such conditions or diseases include hypertension, asthma, peripheral vascular disease, right heart failure, congestive heart failure, angina, ischemic heart disease, cerebrovascular disease, renal cholic, disorders associated with kidney stones, irritable bowel syndrome, male pattern baldness, premature labor, and peptic ulcers.

According to another aspect therefore, the invention provides the use of a compound of formula I, or an <u>in vivo</u> hydrolysable ester thereof or a pharmaceutically acceptable salt thereof in the manufacture of a medicament for the treatment of a disease or condition in which the action of a potassium channel opener is required.

The dose of compound of formula I which is administered will necessarily be varied according to principles well known in the art taking account of the route of administration, the severity of the incontinence condition, and the size and age of the patient. In general, a compound of formula I will be administered to a varm blooded animal (such as man) so that an effective dose is received, generally a daily dose of above 0.005, for example in the range of about 0.01 to about 10 mg/kg body weight.

It will be apparent to those skilled in the art that a compound of formula I may be co-administered with other therapeutic or prophylactic agents and/or medicaments that are not medically incompatible therewith. Compounds within the scope of the invention have not been found show any indication of untoward side-effects in laboratory test animals at several multiples of the minimum effective dose.

The actions of compounds of formula I as smooth muscle relaxants useful as therapeutic agents for the treatment of urinary incontinence through their action to open potassium channels and hyperopolarize the membrane electrical potential in bladder detrusor smooth muscle may be shown using suitably designed  $\underline{in}$   $\underline{vitro}$  tests, such as the one described following. Compounds according to the invention typically exhibit an  $\mathrm{IC}_{50}$  on the order of 30 micromolar or less in the test. " $\mathrm{IC}_{50}$ " is a well understood term and means the concentration of test compound which causes a 50% decrease in the  $\underline{in}$   $\underline{vitro}$  contraction of the bladder tissue described in the following test.

Male albino Hartley guinea pigs (450-500g) are sacrificed by carbon dioxide induced asphyxiation and quickly exsanguinated. The lower abdominal cavity is opened and the urinary bladder isolated. The bladder is cleaned of surrounding connective and adipose tissue, and the portion above the ureteral orifices is removed and washed in Krebs-Henseleit buffer solution of the following composition (in mM): NaCl 118.0, KCl 4.7, MgSO<sub>4</sub> 1.2, KH<sub>2</sub>PO<sub>4</sub> 1.2, CaCl<sub>2</sub> 2.5, NaHCO<sub>3</sub> 25.0 and d-glucose 11.1. The solution is warmed to 37°C and gassed with 95% O<sub>2</sub> and 5% CO<sub>2</sub>. With vigorous bubbling, the solution should have a pH value close to 7.4.

The dome of the washed bladder is cut off and discarded; the remaining bladder is placed on a gauze in a Petri dish containing the buffer solution. A mid-ventral longitudinal cut is made with scissors to open the bladder. The strips cut from the dome and the base edge are discarded. The remaining detrusor mid-section is cut into two horizontal strips with an approximate width of 2.0 mm. These two strips are further bisected at the mid-dorsal section, creating four strip of similar dimensions. Each strip thus contains both dorsal and ventral portions of the bladder.

The two ends of each individual strip are tied to a glass support rod and a force-displacement transducer (Grass model FT03), respectively, with 4-0 black braided silk suture.

The transducers are connected to a polygraph (Grass model 7E), which is calibrated at 5 mV/cm and the calibration checked for linearity with weights of 5 and 0.5 grams. The analog electrical output signals from the polygraph are digitized by a Modular Instrument Micro 5000 signal processing system using Biowindow Data Acquisition Software, which is run under the Microsoft 0S/2 operating

system with an IBM-compatible PC.

The detrusor strips on the glass rod are secured in 20 ml tissue baths and allowed to equilibrate under a preload tension of 2 grams. During the following 45 to 60 min equilibration period, the tissue is washed with fresh buffer solution at 15 min interval, with the tension adjusted, if necessary, to 2 grams prior to washing. After the equilibration period, a priming dose of 15 mM KCl (total concentration in the bath) is applied. The tissue is washed after 10 mln and washed twice more at 15 min intervals with tension adjusted to 2 grams before each washing.

When the tissue relaxes to a steady state after the final washing, 15 mM KCl is again applied. Once the myogenic activity of the tissue reaches a steady state, the baseline data are acquired through the Biowindows Data Acquisition System by averaging 5 min of the myogenic data sampled at 32 Hz. Once the baseline is acquired, the experimental compounds are dosed in a cumulative manner in half log unit increments. The contact time for each dose is 10 min with the final 5 min being the period of time that the dose response data are acquired. If 30 µM of the test compound does not abolished the detrusor mechanical activity, then 30 µM cromakalim, a putative potassium channel opener, is dosed to establish a maximum response. The effect of the compound at each dose is expressed as % of the maximum inhibitory response, which is further normalized with respect to the corresponding effect of the compound vehicle control. The normalized response is then used to derive the  $IC_{50}$  of the relaxant activity of the compound through the application of Marquardt's nonlinear iterative curve fitting technique to a standard dose-response function.

The ability of compounds according to the invention to open potassium channels in detrusor smooth muscle can be further demonstrated by a second in vitro test.

This second in vitro test is similar to the one described above with regard to tissue preparation and data acquisition. However, the following exceptions are noted. In this second test, the contraction of the detrusor strips during priming and after the equilibration period is achieved with 80 mM instead of 15 mM KCl

(total concentration in the bath). A sustained tension in the tissue is evident after this high KCl stimulation, because voltage-sensitive calcium channels have been rendered open to permit an influx of calcium into the cells and the development of tonic tension. This tension is totally abolished with 300 µM of papaverine, which is thereby used to establish the maximum response in this test.

Typical calcium channel blockers like nifedipine, nimodipine, isradipine, and verapamil are able to relax and reduce the myogenic activity of guinea pig detrusor strips in both tests by virtue of their blocking action on calcium channels. However, all of the aforementioned calcium channel blockers are more potent in the second test when 80 mM KCl is used, than in the first test where 15 mM KCl is used. In contrast, while the putative potassium channel opener cromakalim has a potent relaxant activity in the first test with an  $IC_{50}$  in the range of 0.6 to 0.9  $\mu$ M, it demonstrates insignificant relaxant activity in the second test at concentrations as high as 30  $\mu$ M. Thus, the profile of a higher relaxant activity in the first test than in the second of compounds according to the invention indicates that the compounds are functioning as potassium channel openers.

The ability of the compounds according to the invention to act as potassium channel openers on bladder tissue may be further demonstrated by a standard test which measures the effect of test compounds on the rate of efflux of rubidium from the tissue.

For example, the compound 3-chloro-4-cyanophenyl-3,3,3-trifluoro-2-hydroxy-2-methylpropanamide has been found to give an  $\rm IC_{50}$  of 3.8 in the above test. Other compounds of formula I which have been tested and found to give an  $\rm IC_{50}$  of 30  $\rm \mu H$  or less include those indicated in the Table below.

TABLE

Example	$R^1$	R <sup>2</sup>	R <sup>3</sup>	R4	A-B
1	NO <sub>2</sub>	н	CF <sub>3</sub>	CH <sub>3</sub>	NHCO
2	CH3SO2	C1		" "	*
3.	C1	(C2H5)CH3CONH		*	
4.	NO <sup>2</sup>	phenylthio		- 11	
5.		CF <sub>3</sub>			
6.	CN	CN	п		
7.	Br	CF <sub>3</sub>	п		
8.	NO <sup>2</sup>	, ,	**		
9.	NO2	H			OCH <sub>2</sub>
10.	CN	H			NHCO
11.	cyclohexylSO,	H	11	n	
12.	C1 2	<b>C1</b>		- 0	
13.	(C2H5)CH3CONH	H .		n	**
14.	BzSO,	H			**
15.	NO <sub>2</sub>	CF <sub>3</sub>	CF <sub>2</sub> H	CH3	11
16.	CN	, ,	, 2	"	11
17.	H.	CN	CF <sub>3</sub>	CH <sub>3</sub>	
18.	NO <sub>2</sub>	CF <sub>3</sub>	, 3	C <sub>2</sub> H <sub>5</sub>	**
19.	CN		11	CH <sub>3</sub>	
20.	C1	NO <sub>2</sub>		, 3	*

Bz = benzyl

15.0

1.5

The invention will now be illustrated by the following non-limiting examples in which, unless stated otherwise:

#### Example 1.

The following illustrate representative pharmaceutical dosage forms containing a compound of formula I (hereafter referred to as "compound X"), for therapeutic or prophylactic use in humans:

#### (a)Tablet

#### mg/tablet

Compound X	50.0
Mannitol, USP	223.75
Croscarmellose sodium	6.0
Maize starch	15.0
Hydroxypropylmethylcellulose (HPMC), USP	2.25
Magnesium stearate	3.0
(b) <u>Capsule</u>	
Compound X	10.0
Mannitol, USP	488.5

The above formulations may be obtained by conventional procedures well known in the pharmaceutical art. The tablets may be enteric coated by conventional means, for example to provide a coating of cellulose acetate phthalate.

Croscarmellose sodium.....

Magnesium stearate.....

OP09323 11MAY93

MAH/MEB

### CHEMICAL FORMULAE

Claims.

The use of a compound of formula I

wherein:

one of R<sup>1</sup> and R<sup>2</sup> represents (1-4C)alkyl, {(1-4C)alkyl}{(1-4C)alkynl}, nitro, cyano, halo, trifluoromethyl, pentafluoroethyl, trifluoromethoxy, trifluoromethylsulphonyl, (5-6C)cycloalkylsulphonyl, phenylthio or aryl(1-3C)alkylsulphonyl, and the other of R1 and R2 represents hydrogen or (1-4C)alkyl, (1-4C)alkylsulphonyl, nitro, cyano, halo, trifluoromethyl, pentafluoroethyl, trifluoromethoxy, trifluoromethylsulphonyl, (5-6C)cycloalkylsulphonyl, phenylthio or aryl(1-3C)alkylsulphonyl, provided that when R<sup>1</sup> is cyano, R<sup>2</sup> is not phenylthio;

A-B is selected from NHCO, OCH $_2$ , NHCH $_2$ ,  $\underline{\text{trans-vinylene}}$  and ethynylene;

 $\mathbb{R}^3$  and  $\mathbb{R}^4$  are not both methyl; or

 $R^3$  and  $R^4$ , together with the carbon atom to which they are attached, form a 3-5 membered cycloalkyl ring optionally substituted by from 0 to 2m-2 fluorine atoms wherein m is the number of carbon atoms in said ring;

or a pharmaceutically acceptable  $\underline{in} \ \underline{vivo}$  hydrolyzable ester of said compound of formula I;

or a pharmaceutically acceptable salt of said compound or said ester in the manufacture of a medicament for the treatment of urinary incontinence.

- Use as claimed in claim 1, in which R<sup>1</sup> is hydrogen, methyl, ethylacetylamino, methanesulphomyl, nitro, cyano, fluoro, chloro, bromo, trifluoromethyl, pentafluoroethyl, trifluoromethoxy, trifluoromethylsulphomyl, cyclohexylsulphomyl, phenylthio or benzylsulphomyl.
- Use as claimed in claim 1, in which R<sup>2</sup> is hydrogen, ethylacetylamino, nitro, cyano, fluoro, chloro, bromo, trifluoromethyl or phenylthio.
- 4. Use as claimed in any one of claims 1 to 3, in which R<sup>1</sup> and R<sup>2</sup> together with the phenyl group to which they are attached are 4-methylphenyl, 4-ethylacetylaminophenyl, 3-chloro-4-methanesulphonylphenyl, 4-ntrophenyl, 3-phenylthio-4-nitrophenyl, 3-chloro-4-nitrophenyl, 3-trifluoromethyl-4-nitrophenyl, 4-cyanophenyl, 3-chloro-4-cyanophenyl, 3-chloro-4-cyanophenyl, 3-chloro-3-ethylacetylaminophenyl, 4-bromo-3-trifluoromethylphenyl, 4-cyclohexylsulphonylphenyl, 3,4-dichlorophenyl or 4-bensylsulphonylphenyl.
- Use as claimed in any one of claims 1 to 4, in which A-B represents NHCO, OCH<sub>2</sub>, <u>trans-vinylene</u> or ethynylene.
- 6. Use as claimed in claim 5, in which A-B represents NHCO, <u>trans</u>-vinylene or ethynylene.
- 7. Use as claimed in any one of claims 1 to 6, in which either R<sup>3</sup> and R<sup>4</sup> both represent difluoromethyl, or R<sup>4</sup> represents trifluoromethyl and R<sup>3</sup> represents methyl, fluoromethyl, difluoromethyl or trifluoromethyl or trifluoromethyl.
- 8. Use as claimed in claim 7, in which  $R^4$  represents trifluoromethyl and  $R^3$  represents methyl.
- Use as claimed in any one of claims 1 to 8, in which the compound of formula I is in the form of the (S)-enantiomer.

OC37579 26 Apr 94.

Patents Act 1977 Examiner's report to the Comptroller under Section 17 (The Search report) —19-	Application number GB 9310199.6
Relevant Technical Fields  (i) UK Cl (Ed.M) A5B (BHA; BJA)	Search Examiner Dr C L DAVIES
(ii) Int Cl (Ed.5) A61K (31/085, 31/165, 31/135, 31/275)	Date of completion of Search 18 AUGUST 1994
Databases (see below)  (i) UK Patent Office collections of GB, EP, WO and US patent specifications.	Documents considered relevant following a search in respect of Claims:- 1 TO 9
(ii) ON-LINE DATABASES - CAS-ONLINE	1

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- E: Patent document published on or after, but with priority date earlier than, the filing date of the present application.
  - Member of the same patent family; corresponding document.

Category	Id	lentity of document and relevant passages	Relevant to claim(s)
A	GB 2102287 A	(SCHERING AG) see Example IV page 4	
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- (5) Neue Mischungen aus Herbiziden und Antidots, neue (Hetero-) Aryloxy-Verbindungen, Verfahren zu deren Herstellung, diese enthaltenden Mittel und deren Verwendung
- ⑤ Die Erfindung bezirfft Pflanzenschutzmittel mit einer Herbizid-Safener-Wirkstoffkombination. Die Herbizide sind aus der Gruppe der ALS-Hemmstoffe (ALS = Acetolacetatsynthase) wie Sulfonythemstoffe, Imidezoline, Triazolopyrimidin-Sulfonamide, Pyrimidyloxyprofilicarcobnasiwederivate und Pyrimidyloxybeznozesäurederivate. Die Safener sind Verbindungen der Formel I



(1)

`A ----F

die wie in Anspruch 1 definiert ist, wobei

Z, Y = N oder CH, wobei H durch X ersetzt sein kann,

X = H, Hal, Haloalkyl oder -alkoxy, Alkyl, Alkoxy, Alkylthio,

NO, NH, CN, Alkylsulfonyl,

A = Alkylen oder Alkenylen,
B = Carboxy oder ein Derivat der Carboxygruppe

bedeuten. Die Mischungen eignen sich vor allem zum Bekämpten von Schadpflanzen in den Nutzpflanzenkulturen Mais und Getreide

### Beschreibung

Neue Mischungen aus Herbiziden und Antidots, neue (Hetero-)Aryloxy-Verbindungen, Verfahren zu deren Herstellung, diese enthaltende Mittel und deren Verwendung.

Die Erfindung berrifft das technische Gebiet der Pflanzenschutzmittel, insbesondere Wirkstoff-Antidot-Kombinationen, die hervorragend für den Einsatz gegen konkurrierende Schadpflanzen in Nutzpflanzen geeignet sind.

Bei der Anwendung von Pflanzenbehandlungsmitteln, insbesondere bei der Anwendung von Herbiziden.

Bei der Anwendung von Pflanzenbehandlungsmitteln, insbesondere bei der Anwendung von Herbizides ind jedoch nicht voll verträglich (selektiv) mit einigen wichtigen Kulturpflanzen, wir Mais oder Getreide, so daß ihrem Einsatz einge Grenzen gesetzt sind. Sie können deshalb manchmal überhaupt nicht oder nur in solch geringen Aufwandmengen eingesetzt werden, daß die erwünsche betriet herbizide Virksamkeit indicht gewährleitest ist. So können beispielsweise viele Herbizide der weiter unten genannten Stoffklassen (A) nicht selektiv in Mais oder in Gerriede eingesetzt werden. Besonders bei der Nachauflaufapplikation von Herbiziden ist es wünschenswert, eine derarige Phytotoxizität zu verringern.

eine deranger-nypoloxial auf eringeni.
Aus EP-A-31 938 ist die Verwendung von Aryloxycarbonsäurenitrilen und -amidoximen als Safener für Phenoxyphenoxycarbonsäureester, Chloracetanlide und Dimedon-derivate bekannt, EP-A-170 906 beschreibt unter anderem auch Phenoxycarbonsäureoximester und EP-A-1 54 beschreibt Aryloxy-Verbindungen als Safener für Phenoxyphenoxy- sowie Heteroaryloxyphenoxy-herbizide.

In EPA-11 (199) werden 4-Chlorphenoxy- sowie 4-Chlor-2-methylphenoxyessigature als Safener für 4-(33°-Dichlorpyridy) 2-oxyl-phenoxypropionsaurepropargylester genannt. EPA-293 062 beschreibt die Verwendung von Ayloxy-Verbindungen als Safener für Cydohexandion-herbizide und EPA-88 066 schließlich die Verwendung von 3.5-Bis-(trifluormethyl)-phenoxycarbonsaurederivaten als Safener imbesondere für Acetamide – speziell Triallate.

Keines der erwähnten Dokumente gibt einen Hinweis auf eine mögliche Safenerwirkung von Aryloxy-Verbindungen speziell auf Acetolactatsynthase-{ALS}-Hemmstoffe.

Ganz unerwartet haben neue experimentelle Arbeiten gezeigt, daß Aryloxy, sowie Heteroaryloxy-Verbindungen hervorragend dazu geeignet sind, die phytotoxischen Nebenwirkungen der als ALS-Hemmstoff wirkenden herbiziden Wirkstoffe (wie Sulfonyhamstoffe, Imidazolinone, Triazolopyrimidin-sulfonamide, Pryrimidy-loxyypridinearbonshure-Derivate und Pyrimidyloxy-benzoeslure-Derivate; siche beispielsweise EPA-223 406, EPA-329 703, EPA-329 70

Die vorliegende Erfindung betrifft daher herbizide Mittel, enthaltend

A) mindestens einen herbiziden Wirkstoff aus der Gruppe der Sulfonylharnstoffe, Imidazolinone, Triazolopyrimidin-sulfonamide, Pyrimidyloxy-pyridincarbonsäure-Derivate und Pyrimidyloxy-benzoesäure-Deriva-

B) mindestens eine Verbindung der Formel I

35

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55

in welcher Y und Z gleich oder verschieden sind und unabhängig voneinander CX oder N bedeuten; A  $(C_1-C_6)$ -Alkandiyl oder  $(C_3-C_6)$ -Alkendiyl bedeutet, B einen Rest der Formet

-COOR-, -COSR, -CONRR4,

5

10

15

bedeutet

X für gleiche oder verschiedene Reste steht, welche unabhängig voneinander Wasserstoff, Halogen, Halozen (Cj. -Qa)-alkoy, (Cj. -Qa)-Alky, (Cj. -Qa)-Alkoy, (Niro, Amino, Cyano, (Cj. -Qa)-Alky, (Cj. -

n 3 ist: R Wasserstoff,  $(C_1-C_{18})$ -Alkyl,  $(C_3-C_{12})$ -Cycloalkyl,  $(C_2-C_{18})$ -Alkenyl,  $(C_2-C_8)$ -Alkinyl oder -N=CR2R3 bedeutet, wobei jeder der vorstehenden C haltigen Reste gegebenenfalls einen oder mehrere, vorzugsweise bis zu drei gleiche oder verschiedene Substituenten trägt aus der Gruppe enthaltend Halogen, Halogen-(C1-C8)-alkoxy, Nitro, Cyano, Hydroxy, (C1-C8)-Alkoxy, worin eine oder mehrere, vorzugsweise bis zu drei CH2-Gruppen durch Sauerstoff ersetzt sein können, (C1-C8)-Alkylthio, (C1-C6)-Alkylsulfinyl, 30 (C1-C4)-Alkylsulfonyl, (C2-C8)-Alkenylthio, (C2-C8)-Alkinylthio, (C2-C8)-Alkenyloxy, (C2-C8)-Alkinylthio, loxy, (C3-C1)-Cycloalkyl, (C3-C1)-Cycloalkoxy, Mono- und Di-(C1-C4)-alkylamino. (C1-C8)-Alkoxycarbonyl,  $(C_2-C_8)$ -Alkenyloxycarbonyl,  $(C_2-C_8)$ -Alkinyloxycarbonyl,  $(C_1-C_8)$ -Alkylthiocarbonyl,  $(C_1-C_8)$ -Alkylcarbonyl,  $(C_2-C_8)$ -Alkylcarbonyl,  $(C_2-C_8)$ -Alkinyloxycarbonyl,  $(C_2-C_8)$ -Alkinylcarbonyl,  $(C_2-C_8)$ -Alkinylcarbonyl, 1-(C1-C4)-Alkylimino-(C1-C6)-alkyl, 1-(C1-C4)-Alkoxyimino-(C1-C6)-alkyl, 35 no)-(C1-C6)-alkyl, (C1-C8)-Alkylcarbonylamino, (C2-C8)-Alkenylcarbonylamino, (C2-C8)-Alkinylcarbonylamino, Carbamoyl, (C1-C2)-Alkylcarbamoyl, Di-(C1-C6)-Alkylcarbamoyl, (C2-C6)-Alkenylcarbamoyl, (C2-C6)-Alkinylcarbamoyl, (C1-C8)-Alkoxycarbonylamino, (C1-C8)-Alkyl-amino-carbonylamino, (C1-C8)-Alkoxycarbonyloxy, (C1-C8)-Alkylcarbonyloxy, das unsubstituiert oder durch Halogen, Nitro, (C1-C4)-Alkoxy und/ oder gegebenenfalls substituiertes Phenyl vorzugsweise bis zu dreifach substituiert ist, (C2-C6)-Alkenylcarbonyloxy, (C2-C6)-Alkinylcarbonyloxy, Phenyl, Phenyl-(C1-C6)-alkoxy, Phenyl-(C1-C6)-alkoxycarbonyl, Phenoxy, Phenoxy-(C1-C6)-alkoxy, Phenoxycarbonyl, Phenoxy-(C1-C6)-alkoxycarbonyl, Phenylcarbonyloxy, Phenylcarbonylamino, Phenyl-(C1-C6)-alkylcarbonylamino, wobei die letztgenannten 10 Reste im Phenylring unsubstituiert oder ein- oder mehrfach, vorzugsweise bis zu dreifach durch gleiche oder verschiedene Reste aus der Gruppe enthaltend Halogen,  $(C_1-C_4)$ -Alkyl,  $(C_1-C_4)$ -Alkoxy,  $(C_1-C_4)$ -Halogenalkyl,  $(C_1-C_4)$ -Halogenalkoxy und Nitro substituiert sind,  $-\mathrm{SiR}^2R^3R^4$ ,  $-\mathrm{O}-\mathrm{SiR}^2R^3R^4$ ,  $R^2R^3R^4$ .  $(C_1-C_6)$ -alkoxy,  $-CO-O-NR^2R^3$ ,  $-O-N=CR^2R^3$ ,  $-N=CR^2R^3$ ,  $O-(CH_2)_m-CH(OR^2)OR^3$ ),  $R'O-CH(OR^2)OR^3$ CHR"-CH(OR')-(C1-C6)-alkoxy und der drei- bis siebengliedrigen, gegebenenfalls benzokondensierten und gegebenenfalls vorzugsweise bis zu dreifach durch Halogen und/oder (C1-C4)-Alkyl substituierten gesättigten oder ungesättigten heterocyclischen Reste mit bis zu drei gleichen oder verschiedenen Hetero-

atomen aus der Reihe S, 0 und N; R' unabhängig voneinander ( $C_1-C_4$ )-Alkyl, oder paarweise zusammen einen ( $C_1-C_6$ )-Alkandiylrest und R' Wasserstoff oder ( $C_1-C_4$ )-Alkyl bedeuten;

R<sup>2</sup> und R<sup>3</sup> gleich oder verschieden sind und unabhängig voneinander Wasserstoff, gegebenenfalls substituiertes (C<sub>1</sub>—C<sub>2</sub>). Alkyl oder gegebenenfalls substituiertes Phenyl bedeuten oder gemeinsam für eine gegebenenfalls substituierte (C<sub>2</sub>—C<sub>3</sub>). Alkandiyktett estehen;

R4 Wasserstoff oder gegebenenfalls substituiertes (C1-C4)-Alkyl bedeutet; oder

R und R<sup>4</sup> gemeinsam für eine Alkandiylkette mit 2 bis 5 C-Atomen steht, in der eine CH<sub>2</sub>-Gruppe gegebenenfalls durch O, NH oder N(C<sub>1</sub>-C<sub>4</sub>)-Alkylersetzt sein kann;

 $R^5$  und  $R^6$  gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder  $(C_1 - C_6)$ -Alkyl bedeuten;

 $R^7$  und  $R^8$  gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder ( $C_1 - C_6$ )-Alkyl, das durch Halogen, ( $C_1 - C_4$ )-Alkoxy oder Phenyl substituiert sein kann, bedeuten;

 $R^9$  und  $R^{10}$  gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder ( $C_1 - C_6$ ). Alkyl, das durch Halogen, ( $C_1 - C_4$ ). Alkoxy oder OH substituiert sein kann, bedeuten;

Tunabhängig voneinander Sauerstoff oder Schwefel bedeuten; und

m eine ganze Zahl von 0 bis 6 bedeutet;

oder deren Salz.

In den obengenannten Verbindungen der Formel I und in folgenden sind, sofern im einzelnen micht anders fetsgelegt, 14/ky. Altenny und Alkinyl geradketigt oder verzweigt; entsprechendes gilt für die substitutierten Alkyl-, Alkenyl- und Alkinylreste wie Haloulkyl. Hydroxyalkyl, Alkovycarbonyl etc. Alkyl bedeutet z. B. Methyl, Ehlyl, n. und i-Propyl, n. j. i. und z. Butyl, Penyle, Hexyle, wie n-Hexyl, i-Methylhexyl und 1,3-Dimethylbutyl, Alkenyl bedeutet z. B. Allyl, I-Methylprop-2-en-1-yl, 2013-en-1-yl, 2013-en-1-yl,

Halogen bedeutet Fluor. Chlor, Brom oder Iod, vorzugsweise Fluor, Chlor oder Brom, insbesondere Fluor of Chlor, Haloalkyl, alkenyl und alkinyl bedeuten durch Halogen teilweise oder vollständig substituiertes Alkyl, Alkenyl bzw. Alkinyl, z. B. CFz, CHFz, CHFz, CFFz, CHF, CFH, CHL, CCIz, CHCz, CHCz, CHC, CH, CH, CH, CHaloalkoxy ist

z. B. OCF<sub>3</sub>, OCHF<sub>2</sub>, OCH<sub>2</sub>F, CF<sub>3</sub>CF<sub>2</sub>O, OCH<sub>2</sub>CF<sub>3</sub>.

Gegebenenfalls substituiertes Phenyl ist z. B. Phenyl, das unsubstituiert oder ein- oder mehrfach, vorzugsweisbis zu dreifach durch gleiche oder verschiedene Reste aus der Gruppe Halogen, (C<sub>1</sub>—C<sub>3</sub>)-Alkyl, (C<sub>1</sub>—C<sub>4</sub>)-Halogenalkyl, (C<sub>1</sub>—C<sub>4</sub>)-Halog

Ein drei- bis siebengliedriger wie oben beschriebener heterocyclischer Rest ist vorzugsweise von Benzol abgeleitet, wovon mindestens ein CH durch N und/oder mindestens zwei benachbarte CH-Paare durch NH. S und/oder O ersetzt sind. Der Rest kann benzokondensiert sein. Er ist gegebenenfalls teilweise oder vollständig hydriert. Es kommen insbesondere Reste wie Oxiranyl, Pyrroldyl, Piperdyl, Dioxolanyl, Pyrazolyl, Morpholyl, Furryl, Teratworfourtyl, Indolyl, Azepinyl, Triaschyl, Thienly und Oxazolyl in Frage.

sche sind jedoch alle von der Formel I umfaßt.

Die Verbindungen der Formel I können Salze bilden, bei denen der Rest R durch ein Äquivalent eines für die Landwirtschaft geeigneten Kations ersetzt wird. Diese Salze sind bespielsweise Mettall-, insbesonderer Alkalio der Erdalkalisalze, aber auch Ammoniumsalze oder Salze mit organischen Aminen sowie Salze, die als Kationen Sulfonium- oder Phosphoniumionen enthalten.

Als Salzbildner eignen sich besonders Metalle und organische Stickstoffbasen, vor allem quartäre Ammoniumbasen. Hierbei kommen als zur Salzbildung geeignete Metalle Fradikaltimetalle, wie Magnesium oder Calcium, vor allem aber Alkalimetalle in Betracht, wie Lithibum und insbesondere Kalium und Natrium.

38 Beispiele für zur Salzhildung geeignete Stickstoffbasen sind primäre, sekundäre oder territæ, allphatische und aromatische, gegebenerfalls am Kohlenwasserstoffrest bydroxilder en Amine, wie Methylamin. Blybamin, Propylamin, Borponylamin, die vier isomeren Butylamine, Dimethylamin, Diethylamin, Dipropylamin, Disporponylamin, Disporponylami

Beispiele für quartäre Ammoniumbasen sind Tetraalkylammoniumkationen, in denen die Alkylreste unabhängig voneinander geradkettige oder verzweigte (Ci—C<sub>6</sub>)-Alkylgruppen sind, wie das Tetramethylammoniumkattion, das Tetraethylammoniumkation oder das Trimethylethylammoniumkation, sowie weiterhin das Trimethyl-benzylammoniumkation und das Trimethyl-2-hydroxyethylammoniumka-

tion.

Besonders bevorzug als Salzbildner sind das Ammoniumkation und Di-sowie Trialkylammoniumkationen, in denen die Alkylreste unabhängig voneinander geradkettige oder verzweigte, gegebenenfalls durch eine Hydroxylgruppe substituierte (Ci — C2)-Alkylgruppen darstellen, wie beispielsweise das Dimethylammoniumkation, das Triethylammoniumkation, das Di-{2-hydroxyethyl}-ammoniumkation und das 37 Trif2-hydroxyethyl-ammoniumkation.

Bevorzugt sind solche Mittel, worin in der Verbindung der Formel I

A (C1-C4)-Alkandiyl oder (C3-C6)-Alkendiyl bedeutet.

X für gleiche oder verschiedene Reste steht, welche unabhängig voneinander Wasserstoff, Halogen, Halogen, C., C.-Q. Alty, H. (C., C.-Q.) Altoy, V. (T. V.-Q.) Altoy, V. (T. V.-Q

R Wasserstoff, (C<sub>1</sub> −C<sub>1</sub>)-Alkyl, (C<sub>3</sub>−C<sub>3</sub>)-Cycloalkyl, (C<sub>2</sub>−C<sub>1</sub>)-Alkenyl, (C<sub>2</sub>−C<sub>3</sub>)-Alkinyl oder −N −CR<sup>2</sup>R<sup>3</sup>
be bedutet, wobei jeder der vorstehenden C-haltigen Reste gegebenenfalls einen oder mehreret, vorzugsweise bis
zu drei gleiche oder verschiedene Substituenten trägt aus der Gruppe enthaltend Halogen, Halogen, (C<sub>1</sub>−C<sub>3</sub>)-alkoy, Nitro, Cyano, Hydroxy, (C<sub>1</sub>−C<sub>3</sub>)-Alkoy, worin eine oder mehrere, vorzugsweise bis zu drei CH<sub>2</sub>-Cruppen
durch Sauerstoff erzetzt sein können, (C<sub>1</sub>−C<sub>3</sub>)-Alkyltylinyl, (C<sub>1</sub>−C<sub>3</sub>)-Alkyltylinyl, (C<sub>2</sub>−C<sub>3</sub>)-Alkenyltinyl, (C<sub>1</sub>−C<sub>3</sub>)-Alkyltylinyl, (C<sub>2</sub>−C<sub>3</sub>)-Alkenyltinyl, (C<sub>1</sub>−C<sub>3</sub>)-Alkyltylinyl,
(C<sub>2</sub>−C<sub>3</sub>)-C<sub>1</sub>)-Cycloalkoy, Mono- und Di-(C<sub>1</sub>−C<sub>3</sub>)-Alkythilocatbonyl, (C<sub>1</sub>−C<sub>3</sub>)-Alkyltyliarbonyl, (C<sub>2</sub>−C<sub>3</sub>)-Alkenyloxyarbonyl, (C<sub>1</sub>−C<sub>3</sub>)-Alkytyliarbonyl, (C<sub>2</sub>−C<sub>3</sub>)-Alkenyloxyarbonyl, (C<sub>2</sub>−C<sub>3</sub>)-Alkytyliarbonyl, (C<sub>2</sub>−C<sub>3</sub>)-Al

 $\begin{array}{lll} bony, (C_2-C_6)-Alkinyloxycarbony, (C_1-C_6)-Alkythiocarbony, (C_1-C_6)-Alkythiocarbony, (C_2-C_6)-Alkynycarbony, (C_2-C_6)-Alkynycarbony, (C_1-C_6)-Alky, (C_1-C_6)-Alky, (C_1-C_6)-Alkyn, (C_1-C_6)-Alk$ 

(C2-C8)-Alkinylcarbonylamino, Carbamoyl, (C1-C8)-Alkylcarbamoyl, Di-(C1-C6)-Alkylcarbamoyl, (C2-C6)-Alkenylcarbamoyl, (C2-C6)-Alkinylcarbamoyl- (C1-C8)-Alkoxycarbonylamino, (C1-C8)-Alkyl-amino-carbonylamino, (C1-C8)-Alkoxycarbonyloxy, (C1-C8)-Alkylcarbonyloxy, das unsubstituiert oder durch Halogen, Nitro, (C1-C4)-Alkoxy und/oder gegebenenfalls substituiertes Phenyl vorzugsweise bis zu dreifach substituiert ist, (C2-C6)-Alkenylcarbonyloxy, (C2-C6)-Alkinylcarbonyloxy, Phenyl, Phenyl-(C1-C6)-alkoxy, Phenyl- $(C_1 - C_6)$ -alkoxycarbonyl, Phenoxy- $(C_1 - C_6)$ -alkoxy, Phenoxycarbonyl, Phenoxy- $(C_1 - C_6)$ -alkoxy oxycarbonyl, Phenylcarbonyloxy, Phenylcarbonylamino, Phenyl-(C1-C6)-alkylcarbonylamino, wobei die letztgenannten 10 Reste im Phenylring unsubstituiert oder ein- oder mehrfach, vorzugsweise bis zu dreifach durch gleiche oder verschiedene Reste aus der Gruppe enthaltend Halogen,  $(C_1-C_4)$ -Alkyl,  $(C_1-C_4)$ -Alkoxy,  $(C_1-C_4)$ -Halogenalkyl,  $(C_1-C_4)$ -Halogenalkoxy und Nitro substituiert sind,  $-SiR^2R^3R^4$ ,  $-O-SiR^2R^3R^4$ ,  $R^2R^3R^4S_1+C_1-C_6$ -alkoxy.  $-CO-O-NR^2R^3$ .  $-O-N=CR^2R^3$ .  $-N=CR^2R^3$ .  $O-(CH_2)_mCH(OR^2)OR^3$ . R'O-CHR"-CH (OR')-(C1-C6)-alkoxy und der drei- bis siebengliedrigen, gegebenenfalls benzokondensierten und gegebenenfalls vorzugsweise bis zu dreifach durch Halogen und/oder (C1-C4)-Alkyl substituierten gesättigten oder ungesättigten heterocyclischen Reste mit bis zu drei gleichen oder verschiedenen Heteroatomen aus der Reihe S.O und N:

R' unabhängig voneinander (C1-C4)-Alkyl, oder paarweise zusammen einen (C1-C6)-Alkandiylrest und R" Wasserstoff oder (C1-C4)-Alkyl bedeuten:

R<sup>2</sup> und R<sup>3</sup> gleich oder verschieden sind und unabhängig voneinander Wasserstoff, gegebenenfalls substituiertes (C<sub>1</sub>-C<sub>6</sub>)-Alkyl oder gegebenenfalls substituiertes Phenyl bedeuten oder gemeinsam für eine gegebenenfalls substituierte (C2-C6)-Alkandiylkette stehen;

R<sup>5</sup> und R<sup>6</sup> gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder (C<sub>1</sub> - C<sub>6</sub>). Alkyl bedeuten: R7 und R8 gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder (C1-C6)-Alkyl, das durch Halogen, (C1 - C4)-Alkoxy oder Phenyl substituiert sein kann, bedeuten;

R<sup>9</sup> und R<sup>10</sup> gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder (C<sub>1</sub>-C<sub>6</sub>)-Alkyl, das durch Halogen, (C1-C4)-Alkoxy oder OH substituiert sein kann, bedeuten; m eine ganze Zahl von 0 bis 6 bedeutet;

und die übrigen Reste oder Variablen wie oben definiert sind.

Insbesondere bevorzugt sind Mittel, worin in Formel I

A (C1-C3)-Alkandiyl oder (C8-C4)-Alkendiyl, wie CH2, CH(CH3), CH2-CH2, (CH2)3 oder C(CH3)2 bedeutet; X wie oben definiert ist und mindestens zwei Reste X für Wasserstoff stehen:

R Wasserstoff,  $(C_1-C_{12})$ -Alkyl,  $(C_3-C_6)$ -Cycloalkyl,  $(C_2-C_{12})$ -Alkenyl,  $(C_2-C_6)$ -Alkinyl oder  $-N=CR^2R^3$  bedeutet, wobei jeder der vorstehenden C-haltigen Reste gegebenenfalls einen oder mehrere, vorzugsweise zwei, insbesondere einen, gleiche oder verschiedene Substituenten trägt aus der Gruppe enthaltend Hydroxy, (C1-C2)-Alkoxy, worin eine oder mehrere, vorzugsweise zwei, insbesondere eine CH2-Gruppe(n) durch Sauer- 35 stoff ersetzt sein kann, (C<sub>1</sub>-C<sub>4</sub>)-Alkylthio, (C<sub>2</sub>-C<sub>4</sub>)-Alkenylthio, (C<sub>2</sub>-C<sub>4</sub>)-Alkinylthio, (C<sub>2</sub>-C<sub>4</sub>)-Alkenyloxy, (C2-C4)-Alkinyloxy, Mono- und Di-(C1-C2)-alkylamino, (C1-C4)-Alkoxycarbonyl, (C2-C4)-Alkenyloxycarbonyl,  $(C_2-C_4)$ -Alkinyloxycarbonyl,  $(C_1-C_4)$ -Alkylcarbonyl,  $(C_2-C_4)$ -Alkenylcarbonyl,  $(C_2-C_4)$ -Alkinyloxycarbonyl, (C1-C4)-Alkylcarbonylamino, (C2-C4)-Alkenylcarbonylamino, Carbamoyl, (C1 -C8)-Alkylcarbamoyl, Di-(C<sub>1</sub>-C<sub>6</sub>)-Alkylcarbamoyl, (C<sub>1</sub>-C<sub>4</sub>)-Alkoxycarbonyloxy, (C<sub>1</sub>-C<sub>4</sub>)-Alkylcarbonyloxy, das unsubstituiert oder vorzugsweise bis zu zweifach durch Halogen und/oder (C1-C4)-Alkoxy substituiert ist, (C2-C4)-Alkenylcarbonyloxy, (C2-C4)-Alkinylcarbonyloxy, Phenyl-(C1-C4)-alkoxy, Phenyl-(C1-C4)-alkoxycarbonyl, Phe noxy, Phenoxy-(C1-C4)-alkoxy, Phenoxycarbonyl, Phenoxy-(C1-C4)-alkoxycarbonyl, Phenylcarbonyloxy, wobei die letzgenannten 8 Reste im Phenylring unsubstituiert oder durch einen oder mehrere, vorzugsweise zwei gleiche oder verschiedene Reste aus der Gruppe enthaltend Halogen, (C1-C2)-Alkyl, (C1-C2)-Alkoxy, C1-C2)-Halogenalkyl, (C1-C2)-Halogenalkoxy und Nitro substituiert sind, SSIR\*R3\*R\*, O-SIR\*R3\*R\*, O-SIR\*R3\*R\*, O-SIR\*R3\*R\*, O-K-HOR\*OR3\*, R\*O-K-MOR\*OR3\*, R\*O-K R2R3R4Si-(C1-C4)-alkoxy, CHR"-CH(OR')-(C1-C6)-alkoxy und der drei- bis siebengliedrigen, gegebenenfalls benzokondensierten und

gegebenenfalls vorzugsweise bis zu dreifach durch Halogen und/oder (C1-C4)-Alkyl substituierten gesättigten Reihe S. O und und N: R' unabhängig voneinander (C1-C4)-Alkyl, oder paarweise zusammen einen (C1-C6)-Alkandiylrest und

R" Wasserstoff oder (C1-C4)-Alkyl bedeuten;

R2 und R3 gleich oder verschieden sind und unabhängig voneinander Wasserstoff, gegebenenfalls substituiertes (C1-C6)-Alkyl oder gegebenenfalls substituiertes Phenyl bedeuten oder gemeinsam für eine gegebenenfalls 55 substituierte (C2-C6)-Alkandiylkette stehen;

oder ungesättigten heterocyclischen Reste mit bis zu drei gleichen oder verschiedenen Heteroatomen aus der

R<sup>5</sup> und R<sup>8</sup> gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder (C<sub>1</sub>—C<sub>6</sub>)-Alkyl bedeuten: R7 und R8 gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder (C1-C6)-Alkyl, das durch

Halogen,  $(C_1-C_4)$  Alkoxy oder Phenyl substituiert sein kann, bedeuten;  $R^9$  und  $R^{10}$  gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder  $(C_1-C_6)$  Alkyl, das durch Halogen, (C1-C4)-Alkoxy oder OH substituiert sein kann, bedeuten;

m eine ganze Zahl von 0 bis 2 bedeutet

und die übrigen Reste oder Variablen wie oben definiert sind.

Die Erfindung betrifft auch ein Verfahren zum Schutz von Kulturpflanzen, vorzugsweise Getreide- oder Maispflanzen, vor phytotoxischen Nebenwirkungen von Herbiziden, das dadurch gekennzeichnet ist, daß eine 65 wirksame Menge mindestens einer Verbindung der in Formel I vor, nach oder gleichzeitig mit dem obengenannten herbiziden Wirkstoff auf die Pflanzen, Pflanzensamen oder die Anbaufläche appliziert wird.

Die Erfindung betrifft weiterhin die Verwendung von Verbindungen der Formel I zum Schutz von Kultur-

pflanzen vor phytotoxischen Nebenwirkungen der oben definierten Herbizide. Die Erfindung betrifft ferner neue Verbindungen der Formel I,

in welcher

Y und Z gleich oder verschieden sind und unabhängig voneinander CX oder N bedeuten;

X, für gleiche oder verschiedene Reste steht, welche unabhängig voneinander Wasserstoff, Halogen, Halogen, C.—Ca)-alky, Halogen, C.—Ca)-alky, Halogen, C.—Ca)-alky, Halogen, C.—Ca)-Alky, Kitino, Admino, Cyano, C.;—Ca)-Alkythio oder (C.—Ca)-Alkylaliony, vorzugewise Halogen, (C.—Ca)-Halogenalkyt wie Trilluormethyl, C.;—Ca)-Halogenalkovy, wie Difluormethoxy, (C.;—Ca)-Alkyl, (C.;—Ca)-

n 3 st; 

R und R? gleich oder verschieden sind und unabhängig voneinander Wasserstoff, gegebenenfalls substituiertes 
(Ci-C4)-Alkyl oder gegebenenfalls substituiertes Phenyl bedeuten oder gemeinsam für eine gegebenenfalls substituierte (Ci-C4)-Alkonflikette stehen und in der der gemeinsam für eine gegebenenfalls substituierte (Ci-C4)-Alkonflikette stehen und in der gemeinsam für eine gegebenenfalls substituierte (Ci-C4)-Alkonflikette stehen und in der gemeinsam für eine gegebenenfalls substituierte gemeinsam für eine gegebenenfalls substitute gemeinsam für eine gegebenenfalls substitute gemeinsam für eine gegebenenfalls gemeinsam gemeins

A) für den Fall, daß mindestens einer der Reste Y und Z Stickstoff bedeutet, dann  $A(C_1-C_6)$ -Alkandiyl oder  $(C_3-C_6)$ -Alkandiyl bedeutet;

Beinen Rest der Formel

-COOR, -COSR, -CONRR4,

$$rac{1}{\sqrt{1-rac}} = \frac{1}{\sqrt{1-rac}} = \frac{$$

45 
$$\sqrt{1-R^7}$$
 oder  $\sqrt{0}$ 

bedeutet:

40

R ein Äquivalent eines für die Landwirtschaft geeignetes Kations,  $(C_1-C_{18})$ -Alkyl,  $(C_3-C_{12})$ -Cycloalkyl,  $(C_3-C_{18})$ -Alkenyl,  $(C_3-C_8)$ -Alkinyl oder  $-N=CR^2R^3$  bedeutet,

wobe jeder der vorsthenden C-haltigen Reste gegebenenfalls einen oder mehrere gleiche oder verschieden Substituenten trägt aus der Gruppe enthaltend Halogen, Halogen (C.)—Ca)-Alkoxy, Nitro, Cyano, Hydroxy, (C.]—Ca)-Alkoxy, worin eine oder mehrere CHy-Gruppen durch Sauerstoff ersetzt sein können, (C.]—Ca)-Alkiyalliny, (C.]—Ca)-Al

bei die letzgenannten 9 Reste im Phenytring unsubstituiert oder ein- oder mehrfach durch gleiche oder verschiedene Reste aus der Gruppe enthaltend Halogen, (C.—C.)-Halvy (C.—C.)-Halogenalikov; und Nitro substituiert sind, —SiR\*R\*R\*,—O—SiR\*R\*R\*, R\*R\*R\*Si-(C.—C.)-Jakoxy,—CO—O—NR\*R?,—O—N—CR\*R\*,—N—CR\*R\* und O-(Ct)-Ja—Ct-HiQR\*)QR\*, R\*O—CHR\*\*—CH (QR\*Y)Ci-C.)-Jakoxy, und der drei- bis siebengliedingen, gegebenenfalls benzokondersierten und gegebenenfalls durch Halogen und/oder (C;—C.)-Albyl substituierten gestitigten oder ungesättigten heterocyclischen Reste mit bis zu der gleichen oder verschiedenen Heteroatomen aus der Reihe S,0 und M.

R' unabhangig voneinander  $(C_1-C_4)$ -Alkyl, oder paarweise zusammen einen  $(C_1-C_6)$ -Alkdiylrest und

R" Wasserstoff oder (C1-C4)-Alkyl bedeuten,

R4 Wasserstoff, gegebenenfalls substituiertes (C1-C4)-Alkyl, oder

R und R<sup>4</sup> gemeinsam für eine Alkandiylkette mit 2 bis 5 C-Atomen steht, in der eine CH<sub>2</sub>-Gruppe gegebenenfalls durch O, NH oder N(C<sub>1</sub>-C<sub>4</sub>)-Alkyl ersetzt sein kann, und

R<sup>2</sup> und R<sup>4</sup> gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder (C<sub>1</sub> – C<sub>6</sub>)-Alkyl, bedeuten: R<sup>2</sup> und R<sup>4</sup> gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder (C<sub>1</sub> – C<sub>6</sub>)-Alkyl, das durch Halogen, (C<sub>1</sub> – C<sub>6</sub>)-Alkoxy oder Phenyl substituter sein kann bedeuten,

rangen, (C1 — C4)-Alkoxy oder OH substitutert sein kalm der Wasserstoff oder (C1 — C4)-Alkyl, das durch Halogen, (C1 — C4)-Alkoxy oder OH substitutert sein kann bedeuten,

Tunabhängig voneinander Sauerstoff oder Schwefel bedeuten, und

m eine ganze Zahl von 0 bis 6 bedeutet;

B) oder für den Fall, daß keiner der Reste Y und Z Stickstoff bedeutet,

A (C1-C6)-Alkandiyl oder (C4-C8)-Alkendiyl bedeutet;

Bein Rest der Formel - COOR, - COSR oder - CONRR<sup>4</sup> bedeutet;

 $R\left(C_{i}-C_{i}\right)Alkyi, \left(C_{j}-C_{i}\right)Cycloalityi, \left(C_{i}-C_{i}\right)Alkenyi oder \left(C_{i}-C_{i}\right)Alkinyi bedeutet, wobei jeder der vorstehenden. Fotalitigen Rate ienen oder mehrere gleiche oder verschieden. Reste trägt aus der Gruppe enhaltend <math>\left(C_{j}-C_{j}\right)Alkinyikovi, \left(C_{j}-C_{j}\right)Alkinyikovi, alkinyikovi, \left(C_{j}-C_{j}\right)Alkinyikovi, alkinyikovi, alkinyikov$ 

und O- $(CH_2)_m$ - $CH(OR^2OR^3 - und R'O - CHR'' - CH(OR')-(C_1 - C_6)$ -alkoxy, R' unabhāngig voneinander  $(C_1 - C_6)$ -Alkyl, oder paarweise zusammen einen  $(C_1 - C_6)$ -Alkandiylrest und R' Wasserstoff oder  $(C_1 - C_6)$ -Alkyl bedeuter.

R<sup>4</sup> Wasserstoff oder gegebenenfalls substituiertes (C<sub>1</sub> – C<sub>4</sub>)-Alkyl bedeutet;

m eine ganze Zahl von 0 bis 6 bedeutet.

Die Verhödungen der allgemeinen Formel 1 lassen sich nach allgemein bekannten Verfahren herstellen 45 (Brettle, J. Chem. Soc. 1956, 1891; Eckstein, Roczniki Chem. 30 (1956) 633; US 2 697 708; Newman et al., J. Am. Chem. Soc. 69 (1947) 718; M.P. Cava, N.K. Bhattacharyya, J. Org. Chem. 23 (1958) 164; D. Heilmann, G. Kempter, Wiss. Z. Pädagog, Hochsch. "Karl Liebknecht", Potsdam 25 (1981) 35; Ger 1 099 544; US 3 010 962).

So kann die Herstellung der erfindungsgemäßen Verbindungen der Formel I in der Weise erfolgen, daß man 1. eine Verbindung der Formel II

50

0 H

worin

Z. Y. X. n. A und B wie in Formel I definiert sind mit einem Alkancarbonsäurederivat der Formel III,

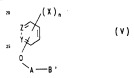
W-A-B(III)

worin

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W eine Abgangsgruppe bedeutet, umsetzt; 2. eine Aryl- oder Heteroaryloxycarbonsäure der Formel IV

Z, Y, X, n und A wie in Formel I definiert sind, steht mit Mercaptanen, Aminen oder Alkoholen umsetzt, oder 3. ein Aryl- oder Heteroaryloxycarbonsäurederivat der Formel V,



Z, Y, X, n und A wie bei in Formel I definiert sind und B' eine Alkoxycarbonylgruppe bedeutet, mit Alkoholen oder Aminen umestert bzw. amidiert, und die so erhaltenen Verbindungen der Formel I gegebenenfalls in ihr Salz überführt.

Die Umsetzungen nach Variante 1 erfolgen vorzugsweise in dipolar aprotischen Lösungsmitteln wie Dimethylsulfoxid, N.N. Dimethylformamid oder Aceton bei erhöhter Temperatur, insbesondere zwischen 50 und 80°C in Gegenwart einer Base, insbesondere Alkalicarbonaten, wie z. B. Kaliumcarbonat.

Die Umsetzungen nach Variante 2 werden entweder unter Säurekatalyse, wobei vorzugsweise Schwefelsäure Verwendung findet, oder in Gegenwart eines die Carboxylgruppe aktivierenden Reagenzes, wie z. B. Thionylchlorid, Dicyclohexylcarbodiimid oder N.N'-Carbonyldiimidazol in dipolar aprotischen Lösungsmitteln oder Halogenkohlenwasserstoffen, wie z. B. Chloroform oder Tetrachlormethan bei Temperaturen von Raumtemperatur bis zum Siedepunkt des Reaktionsgemisches, insbesondere bei Rückflußtemperatur durchgeführt.

Die Umesterungen bzw. Amidierungen nach Variante 3 erfolgen vornehmlich in der Weise, daß eine Verbindung der Formel V in Gegenwart von Titanalkoholaten als Katalysator mit den Alkoholen bzw. den Aminen bei erhöhten Temperaturen, insbesondere bei Rückflußtemperatur des Reaktionsgemisches umgesetzt wird.

Werden die erfindungsgemäßen Verbindungen der Formel I in subtoxischen Konzentrationen zusammen mit den herbiziden Wirkstoffen oder auch in einer beliebigen Reihenfolge ausgebracht, so sind sie in der Lage, die phytotoxischen Nebenwirkungen dieser Herbizide zu reduzieren bzw. völlig aufzuheben, ohne jedoch die Wirksamkeit der Herbizide gegenüber den Schadpflanzen zu vermindern.

Geeignete Herbizide, die mit den erfindungsgemäßen Safenern kombiniert werden können, sind beispielswei-

- A) Herbizide vom Typ der Phenoxyphenoxy- und Heteroarylphenoxycarbonsäure-(C1-C4)alkyl-,(C2-C4)alkenyl- und (C3-C4)alkinylester wie
- A1) Phenoxy-phenoxy- und Benzyloxy-phenoxy-carbonsäure-derivate, z. B.
  - 2-(4-(2,4-Dichlorphenoxy)-phenoxy)-propionsäuremethylester (Diclofop-methyl). 2-(4-(4-Brom-2-chlorphenoxy)-phenoxy)-propionsäuremethylester (s. DE-A-26 01 548),

  - 2(4-(4-Brom-2-Fluorphenoxy)-phenoxy)-propionsäuremethylester (s. US-A-4808750), 2-(4-(2-Chlor-4-trifluormethylphenoxy)-phenoxy)-propionsäuremethylester (s. DE-A-24 33 067),
  - 2-(4-(2-Fluor-4-trifluormethylphenoxy)-phenoxy)-propionsauremethylester (s. US-A-4808750),
- 2-(4-(2,4-Dichlorbenzyl)-phenoxy)propionsäuremethylester (s. DE-A-24 17 487),
- 4-(4-Trifluormethylphenoxy)-phenoxy)-pent-2-en-säureethylester, 2-(4-(4-Trifluormethylphenoxy)-phenoxy)-propionsäuremethylester(s. DE-A-24 33 067),
- A2) "Einkernige" Heteroaryloxy-phenoxy-alkancarbonsäurederivate, z. B.
- 2-(4-(3,5-Dichlorpyridyl-2-oxy)-phenoxy)-propionsäureethylester (s. EP-A-2925),
- 2-(4-(3,5-Dichlorpyridyl-2-oxy)-phenoxy)-propionsäurepropargylester (EP-A-3114),
- 2-(4-(3-Chlor-5-trifluormethyl-2-pyridyloxy)-phenoxy-propionsäure-methylester (s. EP-A-3890),
- 2-(4-(3-Chlor-5-trifluormethyl-2-pyridyloxy)-phenoxy)-propionsäure-ethylester (s. EP-A-3890).

- 2-(4-(5-Chlor-3-fluor-2-pyridyloxy)-phenoxy)-propionsaurepropargylester (EP-A-191736),
- 2-(4-(5-Trifluormethyl-2-pyridyloxy)-phenoxy)-propionsaurebutylester (Fusiladebutyl),
- A3) "Zweikernige" Heteroaryloxy-phenoxy-alkancarbonsäurederivate, z. B. 2.(4-(6-Chlor-2-chinoxalyloxy)-phenoxy)-propionsäuremethylester und -ethylester (Quizalofop-methyl und
- ethyl), 2-(4-(6-Fluor-2-chinoxalyloxy)-phenoxy)-propionsäuremethylester (s. J. Pest. Sci. Vol. 10, 61(1985)),
- 2-(4-(6-Chlor-2-chinoxalyloxy)-phenoxy)-propionsaure und -2-isopropylidenaminooxyethylester (Propaquizafop u. Ester).
- 2-(4-(6-Chlorbenzoxazol-2-yl-oxy)-phenoxy)-propionsäureethylester (Fenoxapropethyl), dessen D(+) Isomer (Fenoxaprop-P-ethyl) und
- 2-(4-(6-Chlorbenzthiazol-2-yloxy)phenoxypropionsäureethylester (s. DE-A-26 40 730)
- 2-(4-(6-Chlorchinoxalyloxy)phenoxy-propionsäure-tetrahydrofurfur-2-yl-methylester (s EP-A 323 727).
- B) Herksizde aus der Sulforylharnstoff-Rehte, wie z. B. Pyrimidin- oder Triazinylaminocarbonyl-fbenzol. pyridin, pyrazol, thiophen- und (alkylsulfony)lalkylamino-]-sulfamide. Bevorzugt als Substituenten am Primidinring oder Triazinring sind Alkoxy, Alkyl, Haloulkoxy, Haloalkyl, Halogen oder Dimethylamino, wobei alle Substituenten unabhängig voneinander kombinierbar sind. Bevorzugte Substituenten im Berzol, Pyridim-Pyrazol, Thiophen- oder (Alkylsulfony)lalkylamino-Teil sind Alkyl, Alkoxy, Halogen, Nitro, Alkoxyaminocarbonyl, Aminocarbonyl, Alkylaminocarbonyl, Dialkylaminocarbonyl, Alkoxy, and Supplikylamino-Gerigete Sulfonylikarsinof-
- fe sind beispielsweise B1) Phenyl- und Benzylsulfonylharnstoffe und verwandte Verbindungen, z. B.
- 1-(2-Chlorphenylsulfonyl)-3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)harnstoff (Chlorsulfuron),
- 1-(2-Ethoxycarbonylphenylsulfonyl)-3-(4-chlor-6-methoxypyrimidin-2-yl)harnstoff (Chlorimuron-ethyl), 1-(2-Methoxyphenylsulfonyl)-3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)harnstoff (Metsulfuron-methyl),
- 1-(2-Methoxy-phenylsulfonyl)-3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)harnstoff (Triasulfuron).
- 1-(2-Methoxycarbonyl-phenylsulfonyl)-3-(4,6-dimethyl-pyrimidin-2-yl)harnstoff Sulfometuron-methyl,
- 1(2-Methoxycarbonylphenylsulfonyl)-3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)-3 -methylharnstoff (Tribenuron-methyl)
- 1-(2-Methoxycarbonylbenzylsulfon-3-(4,6-dimethoxy-pyrimidin-2-yl)harnstoff (Bensulfuron-methyl)
- 1-(2Methoxycarbonylphenylsulfonyl)-3-(4,6-bis-(difluormethoxy)pyrimidin-2-yl)harnstoff (Primisulfuron-me- 30
- 3-(4-Ethyl-6-methoxy-1.3.5-triazin-2-yl)-1-(2.3-dihydro-1.1-dioxo-2-methylbenzo[b]thiophen-7-sulfonyl)-harn-
- stoff (s. EP-A-79683), 3-(4-Ethoxy-6-ethyl-1,3,5-triazin-2-yl)-1-(2,3-dihydro-1,1-dioxo-2-methylbenzo[b]thiophen-7-sulfonyl)-harnstoff (s. EP-A-79683),
- B2) Thienylsulfonylharnstoffe, z. B.
- 1-(2-Methoxycarbonylthiophen-3-yl)-3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)harnstoff (Thifensulfuron-methyl),
- B3) Pyrazolylsulfonylharnstoffe, z. B.
- 1-(4-Ethoxycarbonyl-1-methylpyrazol-5-yl-sulfonyl)-3-(4,6-dimethoxypyrimidin-2-yl)harnstoff (Pyrazosulfuron-methyl).
- Methyl-3-chlor-5-(4.6-dimethoxypyrimidin-2-yl-carbamoylsulfamoyl)-1-methyl-pyrazol-4-carboxylat (s. EP 282613),
- B4) Sulfondiamid-Derivate, z. B.
- 3-(4,6-Dimethoxypyrimidin-2-yl)-1-(N-methyl-N-methylsulfonylaminosulfonyl)harnstoff
- (Amidosulfuron) und Strukturanaloge (s. EP-A-0131258 und Z. Pfl. Krankh. Pfl. Schutz, Sonderheft XII, 489-497 (1990)).
- B5) Pyridylsulfonylharnstoffe, z. B.
- 1-(3-N,N-Dimethylaminocarbonylpyridin-2-yl-sulfonyl)-3-(4.6-dimethoxypyrimidin-2-yl)harnstoff (Nicosulfuron), (Nicosulfuron),
- 1-(3-Ethylsulfonylpyridin-2-yl-sulfonyl)-3-(4,6-dimethoxy-pyrimidin-2-yl)harnstoff (DPX-E 9636, s. Brighton 50 Crop Prot. Conf. Weeds 1989, S. 23 ff.),
- Pyridylsulfonylharnstoffe, wie sie in DE-A-40 00 503 und DE-A-40 30 577 beschrieben sind, vorzugsweise solche der Formel

worin

E CH oder N vorzugsweise CH.

R11 lod oder NR16R17,

R<sup>12</sup> H, Halogen, Cyano, C<sub>1</sub> - C<sub>3</sub>-Alkyl, C<sub>1</sub> - C<sub>3</sub>-Alkoxy, C<sub>1</sub> - C<sub>3</sub>-Haloalkyl, C<sub>1</sub> - C<sub>3</sub>-Haloalkoxy, C<sub>1</sub> - C<sub>3</sub>-Alkylthio,

 $(C_1-C_3\cdot Alkoxy)\cdot C_1-C_3\cdot alkyl, (C_1-C_3\cdot Alkoxy)\cdot carbonyl, Mono\cdot oder \ Di\cdot (C_1-C_3\cdot alkyl)\cdot amino, C_1-C_3\cdot Alkyl-amino, C_$ sulfinyl oder -sulfonyl, SO2 - NRaRb oder CO - NRaRb, insbesondere H

Ra,Rb unabhängig voneinander H, C1-C3-Alkyl, C1-C3-Alkenyl, C1-C3-Alkin oder zusammen -(CH2)--, -(CH2)2-oder(CH2)2-O-(CH2)2-,

R13 Hoder CH3 R14 Halogen, C1-C2-Alkyl, C1-C2-Alkoxy, C1-C2-Haloalkyl, vorzugsweise CF3, C1-C2-Haloalkoxy, vorzugsweise OCHF2 oder OCH2CF3,

R15 C1-C2-Alkyl, C1-C2-Haloalkoxy, vorzugsweise OCHF2, oder C1-C2-Alkoxy, und

R<sup>16</sup> C<sub>1</sub>-C<sub>4</sub>-Alkyl und R<sup>17</sup> C<sub>1</sub>-C<sub>4</sub>-Alkylsulfonyl oder R<sup>16</sup> und R<sup>17</sup> gemeinsam eine Kette der Formel -(CH<sub>2</sub>)<sub>2</sub>SO<sub>2</sub>- oder -(CH<sub>2</sub>)<sub>2</sub>SO<sub>2</sub> bedeuten, z. B. 3{4.6-Dimethoxypyrimidin-2-yl}-1{3-N-methylsulfonyl-N-methylaminopyridin-2-yl}sulfonylharnstoff, oder deren Salze,

B6) Alkoxyphenoxysulfonylharnstoffe, wie sie in EP-A-03 42 569 beschrieben sind, vorzugsweise solche der Formel

worin

15

ECH oder N, vorzugsweise CH.

R18 Ethoxy, Propoxy oder Isopropoxy, R19 Wasserstoff, Halogen, NO2, CF3, CN, C1-C4-Alkyl, C1-C4-Alkoxy, C1-C4-Alkylthio oder (C1-C3-Alkoxy)-carbonyl, vorzugsweise in 6-Position am Phenylring.

n 1, 2 oder 3, vorzugsweise 1, R20 Wasserstoff, C1-C4-Alkyl oder C3-C4-Alkenyl,

R21, R22 unabhangig voneinander Halogen, C1-C2-Alkyl, C1-C2-Alkoxy, C1-C2-Haloalkyl, C1-C2-Haloalkoxy oder (C1-C2-Alkoxy)-C1-C2-alkyl, vorzugsweise OCH3 oder CH3, bedeuten, z. B. 3-(4,6-Dimethoxypyrimidin-2-yl)-1-(2-ethoxyphenoxy)-sulfonylharnstoff, oder deren Salze, und andere verwandte Sulfonviharnstoffderivate und Mischungen daraus.

C) Chloracetanilid-Herbizide wie

N-Methoxymethyl-2,6-diethyl-chloracetanilid (Alachlor), N-(3'-Methoxyprop-2'-yl)-2-methyl-6-ethyl-chloracetanilid (Metolachlor),

N-(3-Methyl-1,2,4-oxdiazol-5-yl-methyl)-chloressigsäure-2,6-dimethylanilid, N-(2,6-Dimethylphenyl)-N-(1-pyrazolylmethyl)-chloressigsäureamid (Metazachlor),

D) Thiocarbamate wie

S-Ethyl-N,N-dipropylthiocarbamat (EPTC) oder

S-Ethyl-N,N-diisobutylthiocarbamat (Butylate)

E) Cyclohexandion-Derivate wie

Methyl-3-(1-allyloxyimino)butyl)-4-hydroxy-6,6-dimethyl-2-oxocyclohex-3-encarboxylat(Alloxydim)

45 2-(N-Ethoxybutyrimidoyl)-5-(2-ethylthiopropyl)-3-hydroxy-2-cyclohexen-1-on (Sethoxydim), 2-(N-Ethoxybutyrimidoyl)-5-(2-phenylthiopropyl)-3-hydroxy-2-cyclohexen-1-on (Cloproxydim),

2-(1-(3. Chlorallyloxy)iminobutyl)-5-(2-ethylthio)propyl)-3-hydroxy-2-cyclohexen-1-on, 2-(1-(3-Chlorally-

loxy)iminopropyl)-5-2-ethylthio)propyl)-3-hydroxy-cyclohex-2-enon (Clethodim), 2-(1-Allyloxyiminobutyl)-4-methoxycarbonyl-5,5-dimethyl-3-oxocyclohexenol,

50 2-(1-(Ethoxyimino)-butyl)-3-hydroxy-5-(thian-3-yl)-cyclohex-2-enon (Cycloxydim), oder

2-(1-Ethoxyiminopropyl)-5-(2,4,6-trimethylphenyl)-3-hydroxy-2-cyclohexen-1-on (Tralkoxydim).

F) 2-(4-Alkyl-5-oxo-2-imidazolin-2-yl)-benzoesäurederivate oder 2-(4-Alkyl-5-oxo-2-imidazolin-2yl)-heteroarylcarbonsäurederivate wie z. B.

2-(4-Isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-5-methylbenzoesäuremethylester und 2-(4-Isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-4-methylbenzoesäure (Imazamethabenz),

5-Ethyl-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-pyridin-3-carbonsäure (Imazethapyr).

2-(4-Isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-chinolin-3-carbonsaure (Imazaquin).

2-(4-Isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-pyridin-3-carbonsaure (Imazapyr).

5-Methyl-2 (4-Isopropyl-4-methyl-5-oxo-2-imidazolin-2yl)-pyridin-3-carbonsaure (Imazethamethapyr)

G) Triazolopyrimidinsulfonamidderivate, z. B.

N-(2,6-Difluorphenyl)-7-methyl-1,2,4-triazolo-(1,5-c)-pyrimidin-2-sulfonamid (Flumetsulam),

N-(2,6-Dichlor-3-methylphenyl)-5,7-dimethoxy-1,2,4-triazolo-(1,5-c)-pyrimidin-2-sulfonamid

N-(2,6-Difluorphenyl)-7-fluor-5-methoxy-1,2,4-triazolo-(1,5-c)-pyrimidin-2-sulfonamid

N-(2,6-Dichlor-3-methylphenyl)-7-chlor-5-methoxy-1,2,4-triazolo-(1,5-c)-pyrimidin-2-sulfonamid

65 N-(2-Chlor-6-methoxycarbonyl)-5,7-dimethyl-1,2,4-triazolo-(1,5-c)-pyrimidin-2-sulfonamid

(siehe z. B. EP-A-343 752, US-4 988 812).

Die obengenannten Herbizide der Gruppe A bis G sind dem Fachmann bekannt und in der Regel in "The Pesticide Manual", British Crop Protection Council, 9th Edition (1990-91) oder in "Agricultural Chemicals Book

II-Herbicides-", by W.T. Thompson, Thompson Publications, Fresno CA, USA 1990 oder in "Farm Chemicals Handbook '90", Meister Publishing Company, Willoughby OH, USA 1990 beschrieben.

Die herbiziden Wirksoffe und die erwähnten Safener können zusammen (als fertige Formulierung oder im delieiger Reihenfolge nacheinander ausgebracht werden. Das Gewichtsverhältnis Safener: Herbizid kann innerhalb weiter Grenzen variieren und ist vorzugsweise im Bereich von 1: 10 bis 10: 10: bis 10:

Haupteinsatzgebiete für die Anwendung der Safener sind vor allem Getreidekulturen (Weizen, Roggen, Gerste, Hafer), Reis, Mais, Sorghum, aber auch Baumwolle und Sojabohne, vorzugsweise Getreide und Mais.

Ein besonderer Vorteil der erfindungsgemäßen Safener der Formel I ist bei deren Kombination mit Herbiziden aus der Gruppe der Sulfonyharnstoffen und/oder Imidazolinone festrusstellen. Herbizide der genannten
Srukturklassen hemmen primär das Schlüsselenzym Acetolactasynthase (ALS) in den Pflanzen und sind
bezüglich des Wirkungsmechanismus daher zumindest partiell verwandt. Einige Herbizide dieser Strukturklassen können speziell in Getreidekulturen und/oder Maks incht oder nicht gerügend selektiv eingesetzt werden.
Durch die Kombination mit den erfindungsgemäßen Safenern sind auch bei diesen Herbiziden in Getreide oder
Mais hervorraerende Selektivitäten zu ertreichen.

Die Safener der Formel I können je nach ihren Eigenschaften zur Vorbehandlung des Saatgutes der Kulturpflanze [Beizung der Samen) verwendet werden oder vor der Saat in die Saatfurchen eingebracht oder zusammen mit dem Herbizid vor oder nach dem Auflaufen der Pflanzen angewendet werden. Vorauflaufbehandlung 20
schließt sowohl die Behandlung der Anbaufläche vor der Aussaat als auch die Behandlung der angesäten, aber
noch nicht bewachsenen Anbauflächen ein. Bevorzugt ist die gemeinsame Anwendung mit dem Herbizid. Hierzu
können Tanknischungen oder Ferigformulierungen eingesetzt werden.

Die benötigten Aufwandmengen der Safener können je nach Indikation und verwendetem Herbizid innerhalb weiter Grenzen schwanken und liegen in der Regel im Bereich von 0,001 bis 5 kg, vorzugsweise 0,005 bis 0,5 kg 25 Wirkstoff je Hektar.

Gegenstand der vorliegenden Erfindung ist deshalb auch ein Verfahren zum Schutz von Kulturpflanzen vor phytotoxischen Nebenwirkungen von Herbizden, das dadurch gekennzeichnet ist, daß eine wirksame Menge einer Verbindung der Formel vor, nach oder gleichzeitig mit dem Herbizid auf die Pflanzen Pflanzensamen oder die Anbauffläche appliziert wird.

Die Verhindungen der Formel I und deren Kombinationen mit einem oder mehreren der genannten Herbizide können auf verschiedene Art formuliert werden, je nachdem welche biologischen und/oder chemisch-bysikilalischen Parameter vorgegeben sind. Als Formulierungsmöglichkeiten kommen beispielsweise in Frage: Spritzpulver (WP), emulgierbare Konzentrate (EC), wasserfösiliche Pulver (SP), wasserdisiliche Konzentrate (EL), konzentrette Emulsionen (EW) wie Öli-Messare und Wasserin-Di-Emulsionen, versprühbare Lösungen oder Emulsionen, Kapselsuspensionen (CS) Dispersionen auf Ol- oder Wasserbasis (SC), Suspoemulsionen, Suspensionskonzentrate, Esikubentitet (DP), dimischbare Lösungen (OL), Biezimitet (Granulate (GR) in Form vom Mikro-, Sprüh-, Aufzugs- und Adsorptionsgranulaten, Granulate (Gra die Boden- bzw. Streuapplikation, wasserlösliche Granulate (GR) (Ol. UL-Formulierungen, Mikrokapeln und Wachse).

Diese einzelnen Formulierungstypen sind im Prinzip bekannt und werden beispielsweise beschrieben in: Winnacker-Küchler, "Chemische Technologie" Band 7, C. Hauser Verlag München, 4, Aufl. 1986; Wade van Valkenburg, "Pesticide Formulations", Marcel Dekker N.Y., 1973; K. Martens, "Spray Drying Handbook", 3rd Ed. 45

Die notwendigen Formulierungshilfsmittel wie Intermaterialien, Tenside, Lösungsmittel und weiter Zusatzstoffe sind benfalls bekannt und werden behigheitwei beschrieben in: Wuktins, 'Handook of Instecticide Dats Diluents and Carriers', Znd Ed, Darland Books, Caldwell NJ, I+N-Olphen 'Introduction to Clay Colloid Chemistry', Znd Ed, J. Wiley & Soon, NJ, Warsden 'Sohwens Guide', Znd Ed, Intersciene, NJ, 1963. McCutcheon's 'Detergents and Emulsifiers Annual', MC Publ. Corp., Ridgewood NJ,: Siely and Wood, 'Encyclopedia of Surface Active Agents', Chem. Publ. Co. Inc., NJ, 1964; Schönleldt, 'Cernardischenstive' Athylenoxidadducte', Wiss. Verlagsgesell, Suttagra 1976; Winnacker-Küchler 'Chemische Technolgie', Band 7, C. Hauser Verlag Minchen 4, Aufl. 1968.

Auf der Basis dieser Formulierungen lassen sich auch Kombinationen mit anderen pestizid wirksamen Stoffen, 55 Düngemitteln und/oder Wachstumsregulatoren herstellen, z.B. in Form einer Fertigformulierung oder als Tankmix.

Spritzpulver sind in Wasser gleichmäßig dispergierbare Präparate, die neben dem Wirkstoff außer einen Verdünnungs- oder Inertstoff noch Netzmittel, z. B. polyoxethylierte Alkytphenole, polyoxethylierte Fettalkohole und Fettamine, Pettalkoholpolyglykotethersulfate, Alkansulfonate oder Alkylarylsulfonate und Dispergiermittel, z. B. igninsulfonsaures Natrium, 22,-dinaphthylmethan-6,6/disulfonsaures Natrium, dibutylnaphthalinsulfonsaures Natrium ofer auch oleylmethylaurinsaures Natrium enthalten.

Emulgierbare Konzentrate werden durch Auflösen des Wirkstoffes in einem organischen Lösungsmittel. 2. B. Butanol, Cyclobranon, Dimethylformamid, Xylol oder auch höbersiedenden Aronanten oder Kohlenwasserstoffen unter Zusatz von einem oder mehreren Emulgatoren hergestellt. Als Emulgatoren können beispielsweise esverwendet werden: Alkylaryhallonsaure Calcium-Salze wie Ca-Dodecyblenzoballuntan oder nichtionische Emulgatoren wie Fettsäurepolyglykoleister, Alkylarylpolyglykolether, Fettalkohlopolyglykolether, Propylenoude Ehlwhenoid Kondenasionorodulte (z. B. Blockoolwnera A. Harvloovlether, Scothianfettslutresster, Polyoxyethylensorbitanfettsäureester oder Polyoxethylensorbitester.

Stäubemittel erhält man durch Vermahlen des Wirkstoffes mit fein verteilten festen Stoffen, z. B. Talkum, natürlichen Tonen, wie Kaolin, Bentonit und Pyrophillit, oder Diatomeenerde.

Granulate können entweder durch Verdüsen des Wirkstoffes auf adsorptionsfähiges, granuliertes Inertmaterial hergestellt werden oder durch Aufbringen von Wirkstoffkonzentraten mittels Klebemitteln, z. B. Polyvinylalkohol, polyacrylsaurem Natrium oder auch Mineralölen, auf die Oberfläche von Trägerstoffen wie Sand, Kaolinite oder von granuliertem Inertmaterial. Auch können geeignete Wirkstoffe in der für die Herstellung von Düngemittelgranulaten üblichen Weise - gewünschtenfalls in Mischung mit Düngemitteln - granuliert werden

Die agrochemischen Zubereitungen enthalten in der Regel 0.1 bis 99 Gewichtsprozent, insbesondere 0.1 bis 95 Gew.-%, Wirkstoffe der Formel 1 (Antidot) oder des Antidot/Herbizid-Wirkstoffgemischs und 1 bis 99.9 Gew. %, insbesondere 5 bis 99.8 Gew. %, eines festen oder flüssigen Zusatzstoffes und 0 bis 25 Gew. %, insbesondere 0.1 bis 25 Gew.-%, eines Tensides.

In Spritzpulvern beträgt die Wirkstoffkonzentration z. B. etwa 10 bis 90 Gew.%, der Rest zu 100 Gew.% besteht aus üblichen Formulierungsbestandteilen. Bei emulgierbaren Konzentraten beträgt die Wirkstoffkonzentration etwa 1 bis 80 Gew.- % Wirkstoffe. Staubförmige Formulierungen enthalten etwa 1 bis 20 Gew.- % an Wirkstoffen, versorijhbare Lösungen etwa 0.2 bis 20 Gew.-% Wirkstoffe, Bei Granulaten wie wasserdispergierbaren Granulaten hängt der Wirkstoffgehalt zum Teil davon ab, ob die wirksame Verbindung flüssig oder fest vorliegt. In der Regel liegt der Gehalt bei den in Wasser dispergierbaren Granulaten zwischen 10 und 90 Gew.-%.

Daneben enthalten die genannten Wirkstofformulierungen gegebenenfalls die jeweils üblichen Haft-, Netz-,

Dispergier-, Emulgier-, Penetrations-, Lösungsmittel, Füll- oder Trägerstoffe.

Zur Anwendung werden die in handelsüblicher Form vorliegenden Formulierungen gegebenenfalls in üblicher Weise verdüngt, z. B. bei Spritzpulvern, emulgierbaren Konzentraten, Dispersionen und wasserdispergierbaren Granulaten mittels Wasser. Staubförmige Zubereitungen, Granulate sowie versprühbare Lösungen werden vor der Anwendung üblicherweise nicht mehr mit weiteren inerten Stoffen verdünnt. Mit den äußeren Bedingungen wie Temperatur, Feuchtigkeit, der Art des verwendeten Herbizids u. a. variiert die erforderliche Aufwandmenge der "Antidots".

Folgende Beispiele dienen zur Erläuterung der Erfindung:

#### A. Formulierungsbeispiele

a) Ein Stäubmittel wird erhalten, indem man 10 Gew.-Teile einer Verbindung der Formel I oder eines Wirkstoffgemischs aus einem Herbizid und eine Verbindung der Formel I und 90 Gew. Teile Talkum als Inertstoff mischt und in einer Schlagmühle zerkleinert.

b) Ein in Wasser leicht dispergierbares, benetzbares Pulver wird erhalten, indem man 25 Gewichtsteile einer Verhindung der Formel I oder eines Wirkstoffgemischs aus einem Herbizid und einem Safener der Formel I. 64 Gewichtsteile kaolinhaltigen Quarz als Inertstoff, 10 Gewichtsteile ligninsulfonsaures Kalium und 1 Gew. Teil oleoylme thyltaurinsaures Natrium als Netz- und Dispergiermittel mischt und in einer Stiftmühle mahlt.

c) Ein in Wasser leicht dispergierbares Dispersionskonzentrat wird erhalten, indem man 20 Gewichtsteile einer Verbindung der Formel I oder eines Wirkstoffgemischs aus einem Herbizid und einem Safener der Formel I. 6 Gew. Teilen Alkylphenolpolyglykolether (\*Triton X 207), 3 Gew. Teilen Isotridecanolpolyglykolether (8 EO) und 71 Gew. Teilen paraffinischem Mineralöl (Siedebereich z. B. ca. 255 bis über 277°C) mischt und in einer Reibkugelmühle auf eine Feinheit von unter 5 Mikron vermahlt.

d) Ein emulgierbares Konzentrat wird erhalten aus 15 Gew.-Teilen einer Verbindung der Formel I oder eines Wirkstoffgemischs aus einem Herbizid und einem Safener der Formel I, 75 Gew.-Teilen Cyclohexanon als Lösemittel und 10 Gew.-Teilen oxethyliertes Nonviphenol als Emulgator.

e) Ein in Wasser dispergierbares Granulat wird erhalten, indem man 75 Gew.-Teile einer Verbindung der Formel Loder eines Wirkstoffgemischs aus einem Herbizid und einem Safener der Formel L.

10 Gew.-Teile ligninsulfonsaures Calcium,

5 Gew.-Teile Natriumlaurylsulfat.

3 Gew.-Teile Polyvinylalkohol und

7 Gew.-Teile Kaolin

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mischt, auf einer Stiftmühle mahlt und das Pulver in einem Wirbelbett durch Aufsprühen von Wasser als Granulierflüssigkeit granuliert.

f) Ein in Wasser dispergierbares Granulat wird auch erhalten, indem man 25 Gew. Teile einer Verbindung der Formel I oder eines Wirkstoffgemischs aus einem Herbizid und einem Safener der Formel I.

5 Gew.-Teile 22'-dinaphthylmethan-6,6'-disulfonsaures Natrium, 2 Gew.-Teile oleoylmethyltaurinsaures Natrium.

1 Gew.-Teil Polyvinylalkohol.

17 Gew -Teile Calciumcarbonat und

50 Gew - Teile Wasser

auf einer Kolloidmühle homogensiert und vorzerkleinert, anschließend auf einer Perlmühle mahlt und die so erhaltene Suspension in einem Sprühturm mittels einer Einstoffdüse zerstäubt und trocknet.

## B. Herstellungsbeispiele

### 1.2-Pyridyloxy-essigsäure-(1-methyl)-hexylester (Beispiel 82 aus Tabelle 1)

5.9 g (28 mmol) 2-Pyridyloxy-essigature-chylester wurden in 100 ml 2-Heptanol suspendiert, mit 1 ml Titanterisorpopoxid versetzt und 4 h bei 120 °C gerhitt. Anschließend wurde das überschsingse 2-Heptanol im Ölpumperwakuum abdestilliert und der Rückstand stütlenchromatographisch gereinigt. Man erhielt 6.2 g (30 % d. Th). 2-Pyridyloy-essigature-(1-methyl)-hetysters als farbloses Dt.

## 2. 2,4-Dichlorphenoxy-essigsaure-ethylester (Beispiel 17 aus Tabelle 1):

150 g (68 mmol) 24-Dichlorphenoxyessigsaure in 20 ml Ethanol wurden mit 1.3 g (14 mmol) H;SOx versetzt und 5 h unter Rückfluß erhitzt. Anschließend wurde im Vakuum eingeengt der Rückstand auf 100 ml Eiswasser gegeben, die organischer Phase abgerrennt und die wäßrige Phase ausgeethert. Die vereinigten organischen Phasen wurden mit 2n Naz-CO-1-Lösung und Wasser gewaschen, über Magnesiumsulfa getrocknet und eingegengt Man Erhiel 18 g f (39 d. 17) 24-Dichlorphenoxy-esigsäure-ethylester als farbloses Ol.

In der nachfolgenden Tabelle 1 sind beispielhaft eine Reihe von Verbindungen der folgenden allgemeinen Formel I aufgeführt. Falls in der vierten Spalte nicht anders angegeben, bedeutet X jeweils Wasserstoff.

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# Tabelle 1

	Bsp.	Υ	Z	x	- A - B	Smp.
5						
	1	СХ	СХ	4-CI	-CH₂-COO-H	
10	2	СХ	СХ	4-Cl	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
	3	СХ	СХ	4-CI	-CH <sub>2</sub> -COO-CH <sub>2</sub> -CH=CH <sub>2</sub>	
	4	СХ	СХ	4-CI	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
15	5	СХ	СХ	4-CI	-CH <sub>2</sub> -COO-(CH <sub>2</sub> ) <sub>2</sub> -O-CO-CH <sub>3</sub>	
	6	СХ	СХ	4-CI	$-CH_2-COO-C_2H_5-O-C_4H_9(n)$	
20	7	СХ	CX	4-Cl	-CH <sub>2</sub> -COO-C <sub>4</sub> H <sub>9</sub> (n)	
	8	СХ	СХ	4-CI	-CH <sub>2</sub> -COO-C <sub>8</sub> H <sub>17</sub> (i)	
	9	СХ	CX	4-CI	-CH <sub>2</sub> -COONa	
25	10	СХ	СХ	4-Cl	-CH <sub>2</sub> -COOK	
	11	СХ	СХ	4-CI	-CH <sub>2</sub> -COONH <sub>4</sub>	
30	12	СХ	CX	4-CI	-CH <sub>2</sub> -COONH <sub>2</sub> (CH <sub>3</sub> ) <sub>2</sub>	
30	13	СХ	CX	4-CI	$-CH_2$ -COONH <sub>3</sub> (C <sub>7</sub> H <sub>15</sub> )	
	14	CX	CX	4-CI	-CH <sub>2</sub> -COONH <sub>2</sub> (C <sub>2</sub> H <sub>5</sub> OH) <sub>2</sub>	
35	15	CX	CX	4-CI	-CH <sub>2</sub> -COONH(C <sub>2</sub> H <sub>5</sub> OH) <sub>3</sub>	
	16	CX	СХ	2,4-Di-Cl	-CH₂-COO-H	
	17	C	СХ	2,4-Di-Cl	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
40	18	C	CX	2,4-Di-CI	-CH <sub>2</sub> -COO-CH <sub>2</sub> -CH=CH <sub>2</sub>	
	19	C	CX	2,4-Di-Cl	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
45	20	C	CX	2,4-Di-Cl	$-CH_{2}-COO-C_{2}H_{5}-O-C_{4}H_{9}(n)$	
	21	C	CX	2,4-Di-Cl	-CH <sub>2</sub> -COO-C <sub>4</sub> H <sub>9</sub> (n)	
	22	C	CX	2,4-Di-Cl	-CH <sub>2</sub> -COO-C <sub>8</sub> H <sub>17</sub> (i)	
50	23	C	CX	2,4-Di-Cl	-CH <sub>2</sub> -COONa	
	24	C	CX	2,4-Di-Cl	-CH₂-COOK	
55	25	C	к сх	2,4-Di-Cl	-CH <sub>2</sub> -COONH <sub>4</sub>	
	26	C	к сх	2,4-Di-Cl	-CH <sub>2</sub> -COONH <sub>2</sub> (CH <sub>3</sub> ) <sub>2</sub>	

Bsp.	Υ	Z	X	- A - B	Smp.
27	СХ	CX	2,4-Di-Cl	-CH <sub>2</sub> -COONH <sub>3</sub> (C <sub>7</sub> H <sub>15</sub> )	
28	СХ	СХ	2,4-Di-Cl	-CH <sub>2</sub> -COONH <sub>2</sub> (C <sub>2</sub> H <sub>5</sub> OH) <sub>2</sub>	5
29	СХ	СХ	2,4-Di-Cl	-CH <sub>2</sub> -COONH(C <sub>2</sub> H <sub>5</sub> OH) <sub>3</sub>	
30	СХ	СХ	3,4-Di-Cl	-CH <sub>2</sub> -COO-H	10
31	СХ	СХ	3,4-Di-Cl	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	10
32	СХ	СХ	3,4-Di-CI	-CH <sub>2</sub> -COO-CH <sub>2</sub> -CH=CH <sub>2</sub>	
33	СХ	CX	3,4-Di-Cl	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub> -O-C <sub>4</sub> H <sub>9</sub> (n)	15
34	СХ	CX	3,4-Di-CI	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
35	СХ	CX	2-CH <sub>3</sub> , 4-CI	-CH(CH3)-COO-H	
36	СХ	СХ	2-CH <sub>3</sub> , 4-CI	-CH(CH <sub>3</sub> )-COO-C <sub>2</sub> H <sub>5</sub>	20
37	СХ	CX	2-CH <sub>3</sub> , 4-CI	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
38	СХ	СХ	2,4-Di-Cl	-(CH <sub>2</sub> ) <sub>3</sub> -COO-H	25
39	СХ	СХ	2,4-Di-Cl	-(CH <sub>2</sub> ) <sub>3</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
40	СХ	CX	2,4-Di-Cl	-(CH <sub>2</sub> ) <sub>3</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH	
41	СХ	CX	4-F	-CH <sub>2</sub> -COO-H	30
42	СХ	CX	4-F	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
43	СХ	CX	4-F	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	35
44	СХ	CX	4-F	-CH <sub>2</sub> -COO-CH <sub>2</sub> -CH = CH <sub>2</sub>	
45	СХ	СХ	4-CH <sub>3</sub>	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
46	СХ	CX	4-CH <sub>3</sub>	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	40
47	СХ	CX	4-OC <sub>2</sub> H <sub>5</sub>	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
48	СХ	CX	4-OC <sub>2</sub> H <sub>5</sub>	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	45
49	СХ	CX	2-CI, 4-CF <sub>3</sub>	-CH <sub>2</sub> -COO-H	-
50	СХ	CX	2-Cl, 4-CF <sub>3</sub>	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
51	СХ	CX	2-Cl, 4-CF <sub>3</sub>	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	50
52	СХ	CX	4-Br	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
53	СХ	CX	4-Br	-CH <sub>2</sub> -COO-CH <sub>3</sub>	55
54	СХ	CX	4-Br	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	33
55	СХ	CX	3-Br	-CH <sub>2</sub> -COO-CH <sub>3</sub>	

	Bsp.	Υ	z	x	- A - B	Smp.
	56	СХ	СХ	3-Br	-CH2-COO-CH(CH3)-(CH2)4-CH3	
5	57	СХ	СХ	2-F	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
	58	СХ	СХ	2-F	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
	59	СХ	СХ	4-CH(CH <sub>3</sub> ) <sub>2</sub>	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
10	60	СХ	СХ	4-CH(CH <sub>3</sub> ) <sub>2</sub>	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
	61	СХ	СХ	3-CF <sub>3</sub>	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
15	62	СХ	СХ	3-CF <sub>3</sub>	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
	63	СХ	СХ	4-1	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
	64	СХ	СХ	4-1	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
20	65	СХ	СХ	3-1	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
	66	СХ	СХ	3-1	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
25	67	СХ	СХ	4-NO <sub>2</sub>	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
	68	СХ	СХ	4-NO <sub>2</sub>	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
	69	N	СХ	4,6-Di-Cl	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
30	70	N	CX	4,6-Di-Cl	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
	71	N	СХ	4,6-Di-CI	-CH <sub>2</sub> -COO-H	
35	72	CX	N	2,4-Di-Cl	-CH <sub>2</sub> -COO-H	
	73	CX	( N	2,4-Di-Cl	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
	74	CX	N	2,4-Di-Cl	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
40	75	C	(N	2-C1	-CH <sub>2</sub> -COO-H	
	76	C	( N	2-CI	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
45	77	C	( N	2-Cl	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
45	78	N	СХ	4-Cl, 6-F	-CH₂-C00-H	
	79	Ν	СХ	4-CI, 6-F	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
50	80	Ν	СХ	4-Cl, 6-F	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
	81	N	CX		-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
	82	N	СХ		-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
55	83	Ç)	CX	4-Cl	-CH2-COO-CH(CH3)-CH2-O-CH2-(	CH=CH <sub>2</sub>
	84	C	к сх	4-Br	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-CH <sub>2</sub> -O-CH <sub>2</sub> -	CH=CH <sub>2</sub>
60	85	C	к сх	2,4-Di-Cl	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-CH <sub>2</sub> -O-CH <sub>2</sub> -	CH=CH₂
	86	C	к сх	3,4-Di-Cl	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-CH <sub>2</sub> -O-CH <sub>2</sub> -	CH=CH₂

Bsp.	Y Z X	- A - B Smp.	
87	CX CX 4-F	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-CH <sub>2</sub> -O-CH <sub>2</sub> -CH=CH <sub>2</sub>	5
88	CX CX 4-CF <sub>3</sub>	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-CH <sub>2</sub> -O-CH <sub>2</sub> -CH=CH <sub>2</sub>	
89	CX CX 3-CF,	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-CH <sub>2</sub> -O-CH <sub>2</sub> -CH=CH <sub>2</sub>	10
90	CX CX 2-CI, 4-CF,	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-CH <sub>2</sub> -O-CH <sub>2</sub> -CH=CH <sub>2</sub>	10
91	CX CX 4-CI	-CH <sub>2</sub> -COO-(CH <sub>3</sub> ) <sub>2</sub> -O-CO-CH(CH <sub>3</sub> ) <sub>2</sub>	
92	CX CX 4-CI	-CH <sub>2</sub> -COO-(CH <sub>2</sub> ) <sub>2</sub> -O-CO-C(CH <sub>3</sub> ) <sub>3</sub>	15
93	CX CX 4-CI	-CH2-COO-(CH3)2-O-CO-CH(CH3)3	
94	CX CX 4-CI	-CH2-COO-(CH3)3-O-CO-CH3	
95	CX CX 2,4-Di-CI	-CH2-COO-(CH3)2-O-CO-C(CH3)3	20
96	CX CX 2,4-Di-Cl	-CH <sub>2</sub> -COO-(CH <sub>2</sub> ) <sub>2</sub> -O-CO-CH(CH <sub>3</sub> ) <sub>2</sub>	
97	CX CX 2,4-Di-Cl	-CH <sub>2</sub> -COO-(CH <sub>2</sub> ) <sub>3</sub> -O-CO-C(CH <sub>3</sub> ) <sub>3</sub>	25
98	CX CX 2,4-Di-Cl	-CH2-COO-(CH3)2-O-CO-CH3	
99	CX CX 2-CH <sub>3</sub> , 4-CI	-CH(CH <sub>3</sub> )-COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ),-CH <sub>3</sub>	
100	CX CX 2-CH <sub>3</sub> , 4-CI	-СН₂-СОО-Н	30
101	CX CX 2-CH <sub>3</sub> 4-CI	-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>6</sub>	
102	CX CX 2-CH <sub>3</sub> , 4-CI	-CH <sub>2</sub> -COO-C <sub>8</sub> H <sub>17</sub> (i)	35
103	CX CX , 4-CI	-CH <sub>2</sub> -COO-(CH <sub>2</sub> ) <sub>2</sub> -O-COCF <sub>3</sub>	35
104	CX CX 4-CI	-CH <sub>2</sub> -COO-(CH <sub>2</sub> ) <sub>3</sub> -O-COCF <sub>3</sub>	
105	CX CX 3.4-Di-CI	-CH <sub>2</sub> -COO-(CH <sub>2</sub> ) <sub>2</sub> -O-COCF <sub>3</sub>	40
106	CX CX 3,4-Di-CI	-CH <sub>2</sub> -COO-(CH <sub>2</sub> ) <sub>3</sub> -O-COCF <sub>3</sub>	
107	CX CX 4-CI	-CH2-COO-(CH2)2-NH-COCH3	
108	CX CX 4-CI	-C(CH <sub>3</sub> ) <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	45
109	CX CX 4-CI	-C(CH <sub>3</sub> ) <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	
110	CX CX 4-CI	-CH <sub>2</sub> -COO-(CH <sub>2</sub> ) <sub>2</sub> -O-CO-OC <sub>2</sub> H <sub>5</sub>	50
111	CX CX 4-CI	-CH <sub>2</sub> -COO-CH <sub>2</sub> -COO-C <sub>2</sub> H <sub>5</sub>	
112	N N 4-CI		:60°C
113	N N 4-CI	0.12 000 0.13	93°C 55
114	N N 4-CI	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>3</sub> ),-CH <sub>3</sub>	
115	N N 4-CI	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-CH <sub>2</sub> -O-CH <sub>2</sub> -CH=CH	- 60
116	N CX 4-CI	0.12 0.00	130°C
117	N CX 4-CI	0.12 000 07.15	33°C
118	N CX 4-CI	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-(CH <sub>2</sub> ) <sub>4</sub> -CH <sub>3</sub>	65
119	N CX 4-CI	-CH <sub>2</sub> -COO-CH(CH <sub>3</sub> )-CH <sub>2</sub> -O-CH <sub>2</sub> -CH=CI	٠,

### C. Biologische Beispiele

#### Beispiel 1

Weizen und Gerste wurden im Gewächshaus in Plastiktöpfen bis zum 3-4 Blatsstadium herangezogen und dann nacheinander mit den erfindungsgemäßen Verbindungen und den getesteten Herbizdein im Nachaulfaufverfahren behandelt. Die Herbizdei und die Verbindungen der Formel I wurden dabei in Form wäßiger Suspensionen bzw. Emulsionen mit einer Wasseraufwandnenge von umgerechnet 300 Jha ausgebracht. 3-4 Wochen nach der Behandlung wurden die Platanen visuell auf jede Art von Schädigung durch die ausgebrachten 10 Herbizide bonitiert, wobei das Ausmaß der anhaltenden Wachstumshemmung berücksichtigt wurde. Die Bewertung erfolgte in Prozentwerten im Vergleich zu unbehandelten Kontrollen.

tung errogte in riozeniwerten im regreien zu michtigen der Merbizids werden bei den Kulturpflanzen auftretende schwere Schädigungen deutlich reduziert, geringere Schäden völlig aufgehoben.

Mischungen aus Herbiziden und erfindungsgemäßen Verbindungen eignen sich deshalb in ausgezeichneter Weise zur selektiven Unkrautbekämpfung in Getreidekulturen.

#### Beispiel 2

Die Maispflanzen, Unkräuter und Ungräser wurden im Freihand oder im Gewächshaus in Plastiktöpfen bis 
2 zum 3-4 Blattstadium herangezogen und nacheinander mit Herbiziden und erfindungsgemäßen Verbündungen 
der Formel Im Nachauflaufverfähren behandet. Die Wirkstoffe wurden dabet in Form wäßriger Suspensionen 
bzw. Emulsionen mit einer Wasseraufwandmenge von umgerechnet 300 ha ausgebracht. 4 Wochen nach der 
Behandlung wurden die Pflanzen vissell auf jede Art von Schädigung durch die ausgebrachten Herbizide 
benützt, webei insbesondere das Ausmaß der anhaltenden Wachstumshemmung berücksichtigt wurde. Die 
Bewertung erfolgte in Prozentwerten in Vergleich zu unbehandelten Kontrollen.

Die Ergebnisse zeigen, daß die erfindungsgemäßen eingesetzten Verbindungen der Formel I starke Herbizidschäden an den Maispflanzen effektiv reduzieren können.

Selbst bei starken Überdosierungen der Herbizide werden bei den Kulturpflanzen auftretende schwere Schädigungen deutlich reduziert und geringere Schäden völlig aufgehoben.

Mischungen aus Herbiziden und Verbindungen der Formel I eignen sich deshalb in ausgezeichneter Weise zur selektiven Unkraurbekämpfung in Mais.

Die Ergebnisse der biologischen Versuche sind in der folgenden Tabelle 2 zusammengestellt.

Tabelle 2 Pflanzenschützende Wirkung der erfindungsgemäßen Verbindungen

Virkstoffe	Dosis kg AS/ha	%Schādigung Mais	Echinochloa-Hirse
I,	200	78	•
	100	75	•
	50	65	-
	25	60	100
1, + S,	200 + 100	35	-
	100 + 50	30	-
	50 + 25	10	-
	25 + 12	0	100
H, + S <sub>2</sub>	200 + 100	50	-
	100 + 50	35	-
	50 + 25	15	•
	25 + 12	10	100
H, + S <sub>3</sub>	200 + 100	45	
	100 + 50	40	-
	50 + 25	15	•
	25 + 12	5	100
H, + S₄	200 + 100	35	
	100 + 50	25	:
	50 + 25	10	
	25 + 12	0	100

Wuchsstadien: Mais - 4 Blattstadien

Echinochloa – 3 Blattstadien Gewächshausversuch mit 4 Wiederholungen. Applikation mit 300 ltr. Wasser/ha Bonitur 4 Wochen nach Behandlung. S<sub>1</sub> (Beispiel 34 aus Tab.1)

S2 (Beispiel 31 aus Tab. 1)

S<sub>3</sub>(Beispiel 2 aus Tab.1)

S4 (Beispiel 4 aus Tab. 1)

#### Patentansprüche

- 1. Herbizides Mittel, enthaltend
- A) mindestens einen herbiziden Wirkstoff aus der Gruppe der Sulfonylharnstoffe, Imidazolinon-Triazolopyrimidin-sulfonamide, Pyrimidyloxypyridincarbonsäurederivate und Pyrimidyloxy-benzoesäure-derivate in
  - B) mindestens eine Verbindung der Formel I

in welcher

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- Y und Z gleich oder verschieden sind und unabhängig voneinander CX oder N bedeuten:
- A (C1-C6)-Alkandiyl oder (C3-C8)-Alkendiyl bedeutet. B einen Rest der Formel
- -COOR, -COSR, -CONRR\*.

- X für gleiche oder verschiedene Reste steht, welche unabhängig voneinander Wasserstoff, Halogen, Halogen-(C1-C8)-alkyl, Halogen-(C1-C8)-alkoxy, (C1-C8)-Alkyl, (C1-C8)-Alkoxy, Nitro, Amino, Cyano, (C1-C8)-Alkylthio oder (C1-C8)-Alkylsulfonyl bedeuten: n 3 ist:
- R Wasserstoff, (C<sub>1</sub>-C<sub>18</sub>)-Alkyl, (C<sub>3</sub>-C<sub>12</sub>)-Cycloalkyl, (C<sub>2</sub>-C<sub>18</sub>)-Alkenyl, (C<sub>2</sub>-C<sub>8</sub>)-Alkinyl oder -N=CR2R3 bedeutet, wobei jeder der vorstehenden C-haltigen Reste gegebenenfalls einen oder mehrere gleiche oder verschiedene Substituenten trägt aus der Gruppe enthaltend Halogen, Halogen-(C1-C8)-alkoxy, Nitro, Cyano, Hydroxy, (C1-C8)-Alkoxy, worin eine oder mehrere CH2-Gruppen durch Sauerstoff ersetzt sein können, (C1-C8)-Alkylthio, (C1-C6)-Alkylsulfinyl, (C1-C6)-Alkylsulfonyl, (C2-C8)-Alkenylthio, (C2-C8)-Alkinylthio, (C2-C8)-Alkenyloxy, (C2-C8)-Alkinyloxy, (C3-C7)-Cycloalkyl, (C3-C7)-Cycloalkoxy, Mono- und Di- $(C_1-C_4)$ -alkylamino,  $(C_1-C_8)$ -Alkoxycarbonyl,  $(C_2-C_8)$ -Alkenyloxycarbonyl, (C2-C8)-Alkinyloxycarbonyl, (C1-C8)-Alkylthiocarbonyl, (C1-C8)-Alkylcarbonyl, (C2-C8)-Alkenylcarbonyl, (C2-C6)-Alkinylcarbonyl, 1-(Hydroxyimino)-(C1-C6)-alkyl, 1-(C1-C6)-Alkylimino-(C1-C6)-alkyl, 1-(C1-C4)-Alkoxyimino-(C1-C6)-alkyl, (C1-C8)-Alkylcarbonylamino, (C2-C8)-Alkenylcarbonylamino, (C2-C3)-Alkinylcarbonylamino, Carbamoyl, (C1-C3)-Alkylcarbamoyl, Di-(C1-C6)-Alkylcarbamoyl, (C2-C6)-Alkenylcarbamoyl, (C2-C6)-Alkinylcarbamoyl, (C1-C6)-Alkoxycarbonylamino, (C1-C8)-Alkylamino-carbonylamino, (C1-C8)-Alkoxycarbonyloxy, (C1-C8)-Alkylcarbonyloxy, das unsubstituiert oder

SiR<sup>2</sup>/R<sup>3</sup>, O—SiR<sup>2</sup>R<sup>2</sup>R<sup>3</sup>, R<sup>3</sup>R<sup>3</sup>R<sup>3</sup>Si-G;—G<sub>3</sub>-alloxy, —CO—O—NR<sup>2</sup>R<sup>3</sup>, —O—N=CR<sup>2</sup>R<sup>3</sup>, —N—CR<sup>3</sup>R<sup>3</sup>, O(CH<sub>3</sub>)<sub>m</sub>—CH(OR<sup>3</sup>OR<sup>3</sup>, R/O—CHR<sup>n</sup>-CH(OR<sup>n</sup>+Cl;—G<sub>3</sub>-alkoxy und der drei: bis sieben gledrigen, gegebenenfalls beroxkondensierten und gegebenenfalls durch Halogen und/oder (C;—G)-Al-kyl substitutierten gesättigten oder ungesättigten beteroxylischen Reste mit bis zu drei gleichen oder verschiedenen Heteroxatomen aus der Reihe S.O und N:

We same the received and the facility of the factor of th

R<sup>2</sup> und R<sup>2</sup> gleich oder verschieden sind und unabhängig voneinander Wasserstoff, gegebenenfalls substitu15 ierriest (C.—C.2-hälk) oder gegebenenfalls substitueres Phenyl bedeuten oder gemeinsan für eine gegebenenfalls substituierte (C2—C4)-Alkandiylkette stehen; und R<sup>4</sup> Wasserstoff oder gegebenenfalls substituiertest (C1—C4)-Alkbu declutet. oder

R und R<sup>4</sup> gemeinsam für eine Alkandiylkette mit 2 bis 5 C-Atomen steht, in der eine CH<sub>2</sub>-Gruppe gegebenenfalls durch O, NH oder N(C<sub>1</sub> – C<sub>4</sub>)-Alkyl ersetzt sein kann;

Ref and Ref gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder (C<sub>1</sub>-C<sub>6</sub>)-Alkyl

 $R^7$  und  $R^8$  gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder ( $C_1 - C_6$ )-Alkyl, das durch Halogen, ( $C_1 - C_6$ )-Alkoxy oder Phenyl substituiert sein kann, bedeuten:

R<sup>9</sup> und R<sup>10</sup> gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder (C<sub>1</sub> – C<sub>6</sub>)-Alkyl, das durch Halogen, (C<sub>1</sub> – C<sub>4</sub>)-Alkoxy oder OH substituiert sein kann, bedeuten;

Tunabhängig voneinander Sauerstoff oder Schwefel bedeuten; und

m eine ganze Zahl von 0 bis 6 bedeutet;

oder deren Salz.

2. Mittel gemäß Anspruch 1, worin in der Verbindung der Formel I

A(C1-C4)-Alkandiyl oder (C3-C6)-Alkendiyl bedeutet,

X für gleiche oder verschiedene Resse steht, welche unabhängig voneinander Wasserstoff, Halogen, (Halogen-(Cı-Ca)-alkyt, Halogen-(Cı-Ca)-alkyt, (Cı-Ca)-Alkyt, (Cı-Ca)-Alkythio oder (Cı-Ca)-Alkythio

wobei mindestens ein Rest X für Wasserstoff steht;

R Wasserstoff, (C1-C12)-Alkyl, (C3-C8)-Cycloalkyl, (C2-C12)-Alkenyl, (C2-C8)-Alkinyl oder - N = CR<sup>2</sup>R<sup>3</sup> bedeutet, wobei jeder der vorstehenden C-haltigen Reste gegebenenfalls einen oder mehrere gleiche oder verschiedene Substituenten trägt aus der Gruppe enthaltend Halogen, Halogen-(C1-C8)-alkoxy, Nitro, Cyano, Hydroxy, (C1-C8)-Alkoxy, worin eine oder mehrere CH2-Gruppen durch Sauerstoff ersetzt sein können, (C1-C6)-Alkylthio, (C1-C4)-Alkylsulfinyl, (C1-C4)-Alkylsulfonyl, (C2-C6)-Alkenylthio, (C2-C6)-Alkinylthio, (C2-C6)-Alkenyloxy, (C2-C6)-Alkinyloxy, (C3-C6)-Cycloalkyl, (C3-C6)-Cycloalkoxy, Mono- und Di-(C1-C4)-alkylamino, (C1-C6)-Alkoxycarbonyl, (C2-C6)-Alkenyloxycarbonyl, (C2-C6)-Alkinyloxycarbonyl, (C1-C6)-Alkylthiocarbonyl, (C1-C6)-Alkylcarbonyl, (C2-C6)-Alkenylcarbonyl, (C2-C6)-Alkinylcarbonyl, 1-(Hydroxyimino)-(C1-C6)-alkyl, 1-(C1-C4)-Alkylimino-(C1-C4)-alkyl, 45 1-(C<sub>1</sub>-C<sub>4</sub>)-Alkoxyimino-(C<sub>1</sub>-C<sub>4</sub>)-alkyl, (C<sub>1</sub>-C<sub>6</sub>)-Alkylcarbonylamino, (C<sub>2</sub>-C<sub>6</sub>)-Alkenylcarbonylamino, (C2-C6)-Alkinylcarbonylamino, Carbamoyl, (C1-C6)-Alkylcarbamoyl, Di-(C1-C4)-Alkylcarbamoyl, (C2-C6)-Alkenylcarbamoyl, (C2-C4)-Alkinylcarbamoyl, (C1-C6)-Alkoxycarbonylamino, (C1-C6)-Alkylamino-carbonylamino, (C1-C6)-Alkoxycarbonyloxy, (C1-C6)-Alkylcarbonyloxy, das unsubstituiert oder durch Halogen, Nitro, (C1-C4)-Alkoxy und/oder gegebenenfalls substituiertes Phenyl substituiert ist, (C2-C6)-Alkenylcarbonyloxy, (C2-C6)-Alkinylcarbonyloxy, Phenyl, Phenyl-(C1-C4)-alkoxy, Phenyl-(C1-C4)-alkoxycarbonyl, Phenoxy, Phenoxy-(C1-C4)-alkoxy, Phenoxycarbonyl, Phenoxy-(C1-C4)-alkoxycarbonyl, Phenylcarbonyloxy, Phenylcarbonylamino, Phenyl-(C1-C6)-alkylcarbonylamino, wobei die letztgenannten 10 Reste im Phenylring unsubstituiert oder ein- oder mehrfach durch gleiche oder verschiedene Reste aus der Gruppe enthaltend Halogen,  $(C_1-C_4)$ -Alkyl,  $(C_1-C_4)$ -Alkoxy,  $(C_1-C_4)$ -Halogenalkyl,  $(C_1-C_4)$ -Halogenalkoxy und Nitro substituiert sind,  $-\operatorname{SiR}^2R^3R^4$ ,  $-\operatorname{O}-\operatorname{SiR}^2R^3R^4$ ,  $R^2R^3R^4$ Si- $(C_1-C_4)$ -alkoxy,  $-CO-O-NR^2R^3$ ,  $-O-N = CR^2R^3$ ,  $-N=CR^2R^3$ ,  $O-(CH_2)_m-CH(OR^2)OR^3$ , R'O-CHR"-CH(OR')-(C1-C4)-alkoxy und der drei- bis siebengliedrigen, gegebenenfalls benzokondensierten und gegebenenfalls durch Halogen und/oder (C1-C4)-Alkyl substituierten gesättigten oder ungesättigten heterocyclischen Reste mit bis zu drei gleichen oder verschiedenen Heteroatomen aus der Reihe S, O und 60

 $R^2$  und  $R^3$  gleich oder verschieden sind und unabhängig voneinander Wasserstoff, gegebenenfalls substituiertes  $(C_1-C_1)$ -Alkyl oder gegebenenfalls substituiertes Phenyl bedeuten oder gemeinsam für eine gegebenenfalls substituierte  $(C_2-C_2)$ -Alkandiykkette stehen;

 $R^5$  und  $R^6$  gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder ( $C_1$ – $C_4$ )-Alkyl  $_{65}$  bedeuten:

 $R^7$  und  $R^8$  gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder ( $C_1 - C_4$ )- Alkyl, das durch Halogen, ( $C_1 - C_4$ )- Alkoxy oder Phenyl substituiert sein kann, bedeuten;

R9 und R10 gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder (C1-C4)-Alkyl, das durch Halogen. (C1-C4)-Alkoxy oder OH substituiert sein kann, bedeuten;

meine ganze Zahl von 0 bis 3 bedeutet;

und die übrigen Reste oder Variablen wie im Anspruch 1 definiert sind.

3. Mittel gemäß Anspruch 1 oder 2, worin in Formel 1

A (C1-C3)- Alkandiyl oder (C3-C48)- Alkendiyl bedeutet,

X wie im Anspruch 2 definiert ist und mindestens 2 Rest X für Wasserstoff stehen;

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R Wasserstoff, (C1-C12)-Alkyl, (C3-C8)-Cycloalkyl, (C2-C12)-Alkenyl, (C2-C8)-Alkinyl oder -N=CR2R3 bedeutet, wobei jeder der vorstehenden C-haltigen Reste gegebenenfalls einen oder mehrere gleiche oder verschiedene Substituenten trägt aus der Gruppe enthaltend Hydroxy, (C1-C3)-Alkoxy, worin eine oder mehrere CH2-Gruppen durch Sauerstoff ersetzt sein können, (C1-C4)-Alkylthio, (C2-C4)-Alkenvithio, (C2-C4)-Alkinvithio, (C2-C4)-Alkenyloxy, (C2-C4)-Alkinyloxy, Mono- und Di-(C1-C2)-alkylamino,  $(C_1-C_4)$ -Alkoxycarbonyl,  $(C_2-C_4)$ -Alkenyloxycarbonyl,  $(C_2-C_4)$ -Alkinyloxycarbonyl,  $(C_1-C_4)$ -Alkyl-

carbonyl, (C2-C4)-Alkenylcarbonyl, (C2-C4)-Alkinylcarbonyl, (C1-C4)-Alkylcarbonylamino, (C2-C4)-Alkenylcarbonylamino, Carbamoyl, (C1-C8)-Alkylcarbamoyl, Di-(C1-C6)-Alkylcarbamoyl, (C1-C4)-Alkoxycarbonyloxy, (C1-C4)-Alkylcarbonyloxy, das unsubstituiert oder durch Halogen und/oder (C1-C4)-Alkoxy substituiert ist, (C2-C4)-Alkenylcarbonyloxy, (C2-C4)-Alkinylcarbonyloxy, Phenyl, Phenyl-(C1-C4)-alkoxy, Phenyl-(C1-C4)-alkoxycarbonyl, Phenoxy, Phenoxy-(C1-C4)-alkoxy, Phenoxycarbonyl, Phenoxy-(C1-C4)-alkoxycarbonyl, Phenylcarbonyloxy, wobei die letztgenannten 8 Reste im Phenylring

unsubstituiert oder ein- oder mehrfach durch gleiche oder verschiedene Reste aus der Gruppe enthaltend Halogen, (C<sub>1</sub>-C<sub>2</sub>)-Alkyl, (C<sub>1</sub>-C<sub>2</sub>)-Alkoxy, (C<sub>1</sub>-C<sub>2</sub>)-Halogenalkyl, (C<sub>1</sub>-C<sub>2</sub>)-Halogenalkoxy und Nitro substitutiert sind, -SiR<sup>2</sup>R<sup>3</sup>R<sup>4</sup>, -O-SiR<sup>2</sup>R<sup>3</sup>R<sup>4</sup>, R<sup>2</sup>R<sup>3</sup>R<sup>4</sup>Si-(C<sub>1</sub>-C<sub>4</sub>)-alkoxy, O-N-CR<sup>2</sup>R<sup>3</sup>, -N-CR<sup>2</sup>R<sup>3</sup>, O-(CH2)m-CH(OR2)OR3, R'O-CHR"-CH(OR')-(C1-C4)-alkoxy, und der drei- bis siebengliedrigen, gegebenenfalls benzokondensierten und gegebenenfalls durch Halogen und/oder (C1 - C4)-Alkyl substituierten gesättigten oder ungesättigten heterocyclischen Reste mit bis zu drei gleichen oder verschiedenen Heteroatomen aus der Reihe S. O und N;

R' unabhangig voneinander (C1-C4)-Alkyl, oder paarweise zusammen einen (C1-C4)-Alkandiylrest und R" Wasserstoff oder (C1-C4)- Alkyl bedeuten;

R2 und R3 gleich oder verschieden sind und unabhängig voneinander Wasserstoff, gegebenenfalls substituiertes (C: -C4)-Alkyl oder gegebenenfalls substituiertes Phenyl bedeuten oder gemeinsam für eine gegebenenfalls substituierte (C2-C4)-Alkandiylkette stehen; und R5 und R6 gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder (C1-C4)-Alkyl

bedeuten;

R7 und R8 gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder (C1-C4)-Alkyl, das durch Halogen, (C1-C4)- Alkoxy oder Phenyl substituiert sein kann bedeuten;

R<sup>9</sup> und R<sup>10</sup> gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder (C<sub>1</sub>—C<sub>4</sub>)-Alkyl, das durch Halogen, (C1-C4)-Alkoxy oder OH substituiert sein kann, bedeuten;

m eine ganze Zahl von 0 bis 2 bedeutet;

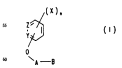
und die übrigen Reste oder Variablen wie im Anspruch 1 oder 2 definiert sind.

4. Verfahren zum Schutz von Kulturpflanzen vor phytotoxischen Nebenwirkungen von Herbiziden, dadurch gekennzeichnet, daß eine wirksame Menge mindestens einer Verbindung der in Anspruch 1 definierten Formel I vor, nach oder gleichzeitig mit dem im Anspruch I definierten herbiziden Wirkstoff auf die Pflanzen, Pflanzensamen oder die Anbaufläche appliziert wird.

5. Verfahren nach Anspruch 4. dadurch gekennzeichnet, daß die Kulturpflanzen Getreidepflanzen oder 45 Maispflanzen sind.

6. Verwendung von Verbindungen der in einem der Ansprüche 1 bis 3 definierten Formel zum Schutz von Kulturpflanzen vor phytotoxischen Nebenwirkungen der wie im Anspruch 1 unter A) definierten herbiziden Wirkstoffe.

7. Verbindung der Formel I.



in welcher

Y und Z gleich oder verschieden sind und unabhängig voneinander CX oder N bedeuten;

X für gleiche oder verschiedene Reste steht, welche unabhängig voneinander Wasserstoff, Halogen, Halogen-(C1-C8)-alkyl, Halogen-(C1-C8)-alkoxy, (C1-C8)-Alkyl, (C1-C8)-Alkoxy, Nitro, Amino, Cyano, (C1-C8)-Alkylthio oder (C1-C8)-Alkylsulfonyl bedeuten; n 3 ist;

 $R^2$  und  $R^3$  gleich oder verschieden sind und unabhängig voneinander Wasserstoff, gegebenenfalls substituiertes  $(S_1 - C_6)$ -Alkyl oder gegebenenfalls substituiertes Phenyl bedeuten oder gemeinsam für eine gegebenenfalls substituiertes  $(S_1 - C_6)$ -Alkandiykette stehen und

A) für den Fall, daß mindestens einer der Reste Y und Z Stickstoff bedeutet, dann A (C1 – C6)-Alkandiyl oder (C1 – C8)-Alkendiyl bedeutet:

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Beinen Rest der Formel

-COOR, -COSR, -CONRR4,

$$\underset{\text{HTe}}{\overset{\text{N}}{\longrightarrow}} \underset{\text{R}^{4}}{\overset{\text{R}^{5}}{\longrightarrow}} \ . \qquad \underset{\text{HTe}}{\overset{\text{N}}{\longrightarrow}} \underset{\text{R}^{6}}{\overset{\text{R}^{5}}{\longrightarrow}}$$

$$\frac{\text{HTe-R}^7}{\text{oder}} \quad \text{oder} \quad \frac{0}{\text{R}^9}$$

bedeutet:

R ein Aquivalent eines für die Landwirtschaft geeignetes Kations, (C3-C18)-Alkyl, (C3-C12)-Cycloalkyl,

 $(C_3-C_{18})$ -Alkenyl,  $(C_3-C_8)$ -Alkinyl oder  $-N=CR^2R^3$  bedeutet,

wobei jeder der vorstehenden C-haltigen Reste gegebenenfalls einen oder mehrere gleiche oder verschie- 30 dene Substituenten rätgt aus der Gruppe enthaltend Halogen, Halogen(C<sub>1</sub>-C<sub>2</sub>)-alkoxy, Nitro, Cyano, Hydroxy,(C<sub>1</sub>-C<sub>2</sub>)-Alkoxy, worn eine oder mehrere CH<sub>2</sub>-Gruppen durch Sauerstoff ersetzt sein können,

 $(C_1-C_8)$ -Alkylthio,  $(C_1-C_6)$ -Alkylsulfinyl,  $(C_1-C_6)$ -Alkylsulfonyl,  $(C_2-C_8)$ -Alkenylthio,

(C2-C8)-Alkinylthio, (C2-C8)-Alkenyloxy, (C2-C8)-Alkinyloxy, (C3-C7)-Cycloalkyl,

 $(C_3-C_7)$ -Cycloalkoxy, Mono- und Di- $(C_1-C_4)$ -alkylamino,  $(C_1-C_4)$ -Alkoxycarbonyl,  $(C_2-C_8)$ -Alkenyloxycarbonyl,  $(C_2-C_8)$ -Alkinyloxycarbonyl, 1-{Hydroxyimino}- $(C_1-C_6)$ -alkyl,

 $(C_2-C_8)$ -Alkenyloxycarbonyl,  $(C_2-C_8)$ -Alknyloxycarbonyl,  $(C_2-C_8)$ -Alknyloxyminio+ $(C_1-C_8)$ -Alkyl,  $(C_1-C_8)$ -Alkylarbonylamino,  $(C_2-C_8)$ -Alknylcarbonylamino,  $(C_2-C_8)$ -Alkinylcarbonylamino, Carbamoyl,

 $(C_1-C_6)$ -Alkylcarbamoyl, Di- $(C_1-C_6)$ -Alkylcarbamoyl,  $(C_2-C_6)$ -Alkenylcarbamoyl,  $(C_2-C_6)$ -Alkinylcarbamoyl,

(C1-C8)-Alkoxycarbonylamino, (C1-C8)-Alkyl-amino-carbonylamino,

 $\langle C_1-C_2\rangle$ Alkoyacnbonylovy,  $\langle C_1-C_2\rangle$ -Alkylacnbonylovy, das unsubstitutert oder durch Halogen, Nitro,  $\langle C_1-C_2\rangle$ -Alkoyacnbonylovy,  $\langle C_2-C_2\rangle$ -Alk

 $R' \ unabhängig \ voneinander \ (C_1-C_4)-Alkyl, oder \ paarweise \ zusammen \ einen \ (C_1-C_6)-Alkandiylrest \ und$ 

R" Wasserstoff oder (C1-C4)-Alkyl bedeuten,

R<sup>4</sup> Wasserstoff oder gegebenenfalls substituiertes (C<sub>1</sub> – C<sub>4</sub>)-Alkyl bedeutet; oder R und R<sup>4</sup> gemeinsam für eine Alkanidylkette mit 2 bis 5 C-Atomen steht, in der eine CH<sub>2</sub>-Gruppe gegebe-

nenfalls durch O, NH oder N(C1-C4)-Alkyl ersetzt sein kann, und

R<sup>5</sup> und R<sup>6</sup> unabhängig voneinander Wasserstoff oder (C<sub>1</sub>—C<sub>6</sub>)-Alkyl bedeuten; R<sup>7</sup> und R<sup>8</sup> unabhängig voneinander Wasserstoff oder (C<sub>1</sub>—C<sub>6</sub>)-Alkyl, das durch Halogen, (C<sub>1</sub>—C<sub>4</sub>)-Alkoxy oder Phenyl substituierts ein kann bedeuten und

 $R^9$  und  $R^{10}$  gleich oder verschieden sind und unabhängig voneinander Wasserstoff oder ( $C_1-C_6$ )-Alkyl, das durch Halogen, ( $C_1-C_4$ )-Alkoxy oder OH substituiert sein kann, bedeuten;

T unabhängig voneinander Sauerstoff oder Schwefel bedeuten, und

m eine ganze Zahl von 0 bis 6 bedeutet,

B) oder für den Fall, daß keiner der Reste Y und Z Stickstoff bedeutet, dann

A (C1-C6)- Alkandiyl oder (C4-C8)-Alkendiyl bedeutet;

B ein Rest der Formel

-COOR, -COSR oder -CONRR4 bedeutet;

R(C1-C18)-Alkyl,(C3-C12)-Cycloalkyl,(C2-C18)-Alkenyl oder (C2-C8)-Alkinyl bedeutet,

wobei jeder der vorstehenden C-haltigen Reste einen oder mehrere gleiche oder verschiedene Reste trägt aus der Gruppe enthaltend (C2-C8)-Alkenylthio, (C2-C8)-Alkinylthio, (C2-C8)-Alkenyloxy, (C2-C8)-Alkinyloxy, (C3-C7)-Cycloalkyl, (C3-C7)-Cycloalkoxy, (C7-C10)-Alkenyloxycarbonyl, (C3-C8)-Alkinyloxycarbonyl, (C1-C8)-Alkylthiocarbonyl, (C2-C8)-Alkenylcarbonyl, (C2-C6)-Alkinylcarbonyl, 1-(Hydroxyi- $\begin{array}{lll} mino\}(C_1-C_6)alkyl, & 1+(C_1-C_4)Alkylimino+(C_1-C_6)alkyl, & 1+(C_1-C_4)Alkoxylimino+(C_1-C_6)alkyl, \\ (C_1-C_6)Alkylcarbonylamino, & (C_2-C_6)Alkenylcarbonylamino, & (C_2-C_6)Alkinylcarbonylamino, & (C_2-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)Alkylimino-(C_1-C_6)A$ moyl,  $(C_1-C_8)$ -Alkylcarbamoyl, Di- $(C_1-C_6)$ -Alkylcarbamoyl,  $(C_2-C_6)$ -Alkenylcarbamoyl,  $(C_2-C_6)$ -Alki $nyl carbamoyl, (C_1-C_8)-Alkoxy carbonylamino, (C_1-C_8)-Alkyl-amino-carbonylamino, (C_1-C_8)-Alkoxy carbonylamino, (C_1-C_8)-Alkoxy carbonylamino, (C_1-C_8)-Alkoxy carbonylamino, (C_1-C_8)-Alkoxy carbonylamino, (C_1-C_8)-Alkoxy carbonylamino, (C_1-C_8)-Alkoxy carbonylamino, (C_1-C_8)-Alkyl-amino-carbonylamino, (C_1-C_8)-Alkoxy carbonylamino, (C_1-C_8)-Alkyl-amino-carbonylamino, (C_1-C_8)-Alkoxy carbonylamino, (C_1-C_8)-Alkyl-amino-carbonylamino, (C_1-C_8)-Alkoxy carbonylamino, (C_1-C_8)-Alkoxy carbonylamino, (C_1-C_8)-Alkyl-amino-carbonylamino, (C_1-C_8)-Alkoxy carbonylamino, (C_1-C_8)-Alkyl-amino-carbonylamino, (C_1-C_8)-Alkyl-amino-carbonylamino-carbonylamino, (C_1-C_8)-Alkyl-amino-carbonylamino-carbonylamino-carbonylamino-carbonylamino$ bonyloxy, (C<sub>1</sub>-C<sub>8</sub>)-Alkylcarbonyloxy, das unsubstituiert und/oder durch Halogen, Nitro, (C<sub>1</sub>-C<sub>4</sub>)-Alkoxy oder gegebenenfalls substituiertes Phenyl substituiert ist, (C2-C8)-Alkenylcarbonyloxy, (C2-C6)-Alkinylcarbonyloxy, Phenyl-(C2-C6)-alkoxy, Phenyl-(C2-C6)-alkoxycarbonyl, Phenoxy-(C1-C6)-alkoxy, Phenoxy-(C2-C6) alkoxycarbonyl, Phenylcarbonyloxy, Phenylcarbonylamino, Phenyl-(C1-C6) alkylcarbonylamino, wobei die letztgenannten 7 Reste im Phenylring unsubstituiert oder ein oder mehrfach durch gleiche oder verschiedene Reste aus der Gruppe enthaltend Halogen, (C1-C4)-Alkyl, (C1-C4)-Alkoxy, (C1-C4)-Halogenalkyl, (C1-C4)-Halogenalkoxy und Nitro substituiert sind,

 $-SiR^2R^3R^4$ ,  $-O-SiR^2R^3R^4$ ,  $R^2R^3R^4Si(C_1-C_6)$ -alkoxy,  $-CO-O-NR^2R^3$ ,  $-O-N=CR^2R^3$ ,  $-N = CR^2R^3$  und  $O(CH_2)_m - CH(OR^2OR^3)$ , und  $R'O - CHR'' - CH(OR') + (C_1 - C_6)$  alkoxy;

R' unabhangig voneinander (C1-C4)-Alkyl, oder paarweise zusammen einen (C1-C6)-Alkandiylrest und 20 R" Wasserstoff oder (C1-C4)- Alkyl bedeuten,

R4 Wasserstoff oder gegebenenfalls substituiertes (C1-C4)-Alkyl bedeutet; und

m eine ganze Zahl von 0 bis 6 bedeutet.

8. Verfahren zur Herstellung einer Verbindung der Formel, dadurch gekennzeichnet, daß man eine Verbindung der Formel II

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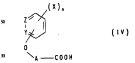
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Z. Y. X. n. A und B wie in Formel I definiert sind mit einem Alkancarbonsäurederivat der Formel III.

W-A-B(III),

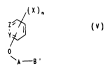
worin W eine Abgangsgruppe bedeutet, umsetzt;

eine Aryl- oder Heteroaryloxycarbonsäure der Formel IV



worin Z, Y, X, n und A wie in Formel I definiert sind, mit Mercaptanen, Aminen oder Alkoholen umsetzt,

ein Aryl- oder Heteroaryloxycarbonsäurederivat der Formel V,



Z, Y, X, n und A wie in Formel I definiert sind und B' eine Alkoxycarbonylgruppe, bedeutet, mit Alkoholen oder Aminen umestert bzw. amidiert, und die so erhaltenen Verbindungen der Formel I gegebenenfalls in

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- ihr Salz überführt. 9. Herbizides Mittel, enthaltend mindestens eine Verbindung der Formel I gemäß Anspruch 7.
- 10. Mittel gemäß Anspruch 9, welches zusätzlich einen herbiziden Wirkstoff enthält.
- 11. Verfahren zum Schutz von Kulturpflanzen vor phytotoxischen Nebenwirkungen von Herbiziden, dadurch gekennzeichnet, daß eine wirksame Menge mindestens einer Verbindung gemäß Anspruch 7 vor, nach oder gleichzeitig mit einem herbiziden Wirkstoff auf die Pflanzen, Pflanzensamen oder die Anbaufläche appliziert wird.
- 12. Verfahren nach Anspruch 11, dadurch gekennzeichnet, daß die Kulturpflanzen Getreidepflanzen oder Maispflanzen sind.
- 13. Verwendung einer Verbindung gemäß Anspruch 7 zum Schutz von Kulturpflanzen vor phytotoxischen Nebenwirkungen herbizider Wirkstoffe.
- 14. Mit mindestens einer Verbindung der Formel I gemäß Anspruch 7 gebeiztes Saatgut.

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- (2) Verwendung von substituierten ß-Hydroxyethylaminen als potente Hemmstoffe der Exoenzyme von Pilzen
- (5) Verbindungen der Formel I

die als β-Blocker bereits bekannt sind, dienen zur Vorbeugung gegen Pilzerkrankungen und zur Behandlung von Pilzerkrankungen.

R(1) ist darin Alk(en)yl oder Benzyl,

R(2) und R(3) sind (Cyclo)Alk(en)yl, (Di)Phenyl(elk)(en)yl oder gemeinsem eine (CH<sub>2</sub>)<sub>m</sub>-Kette, R(3), R(5) und R(6) können eine Vielzahl von bei derartigen

β-Blockern üblichen Substituenten sein.

#### Beschreibung

Die Erfindung betrifft die Verwendung von substitutierten B-Hydroxyethylaminen und von solchen Verbindungen enthaltende pharmazeutischen Zusammensetzungen als Pharmazeutika, insbesondere als Wachstumshemer der pathogenen Phase dimorpher Hefezellen, als Antimykotik und Pflanzenschutzmitet, z. B. Fungezide und Wachstumsregulatoren, wobei die Verwendung der Verbindungen sowohl in der Prophylaxe als auch in der Therapie stattfinden kann.

Von einigen B-Hydroxyethylaminen, welche als Betablocker verwendet werden, ist bekannt, daß sie eine allerdings geringe Wirkung auf die Inhibierung der liposomalen Phospholipase AI von Säugern besitzen (vgl. ok. Y. Hostelder et al. Biochemical Pharmacology 34, 521–524 (1985)). Wirkungsstärke und Verträglichkeit dieser Verbindungen sind jedoch nicht zufriedenstellend (Beispiele sind Propranolol oder Metoprolol).

Propanolol

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Metoprolol

Es wurde nun überraschenderweise gefunden, daß substituierte ß-Hydroxyethylamine, in Abhängigkeit von der Struktur der jeweiligen Substituenten, potente Hemmstoffe der Exoenzyme (Pathogenitätsfaktoren) von Pitzen sind, (ungizude sowie antimykotische Wirkung aufweisen und insbesondere hervorragende Wachstumshemmer der pathogenen Phase dimorpher Hefen sind.

Die Erfindung betrifft daher die Verwendung von substituierten β-Hydroxyethylaminen sowie diese Verbindungen enthaltende pharmazeutische Zusammensetzungen der Formel I

40 zur Vorbeugung gegen und Behandlung von Pilzerkrankungen; in den Verbindungen bedeuten: R(1) H. (Ci – Cip)-Aliyl (geradkettig oder verzweigt), (Ci – Cip)-Alikenyl (geradkettig oder verzweigt, ein- oder mehrfach ungesättigt). Benzyl (unsubstituiert oder ein- oder mehrfach substituiert durch F, Cl, Br, CF<sub>3</sub>, (Ci – Cip) Alkyl (geradkettig oder verzweigt), OCH<sub>3</sub>, OPhenyl oder Phenyl)

R(3) wie R(2) definiert ist, wobei R(2) und R(3) jeweils gleiche oder verschiedene Bedeutung aufweisen, oder

R(2) mit R(3) eine Kette (CH<sub>3</sub>)<sub>m</sub>- mit m gleich, 4—6 bildet, in welcher eine CH<sub>2</sub>-Gruppe durch O, S oder N ersetzt sein kann, wobei N als weiteren Bindungspartner ein H-Atom, eine CH<sub>3</sub>, Phenyl, Benzyl oder Phenethylgruppe trägt, und

All H. (C;—C,1s)-Alkyl (geradkettig oder verzweigt). (C;—C,1s)-Alkenyl (geradkettig oder verzweigt, ein- oder mehrfach ungesättigt). (C;—C,1s)-Cyoloalkyl [mono-, bi- oder multicyclisch, unsubstituier oder ein- oder zweich mit (C;—C)-Alkyl (geradkettig oder verzweigt). (C;—C,3-klov, (geradkettig oder verzweigt). C;—E,1s-(mit n gleich 1—4). F. Cl. Br. OH substituier1, wie z. B. Norbornyl. Adamantyl. Decahydronaphthalinyl; Y-(C;—C;1s)-Alkyl (geradkettig oder verzweigt). Y-(C;—C,3-klov,1) (geradkettig oder verzweigt, ein- oder mehrfach ungesättigt). Y-(C;—C,2s)-Cycloalkyl (mono-, bi- oder multicyclisch, unsubstituier) der wie oben angegeben substituier). Hennyl, Y-Phenyl, Phenyl, (C;—C,3-kly, Biphenyly), F. Cl, Br., 1, CaFn+1 (mit n gleich 1—8). Ccl. Sr. N. Apathyl, C. N. Do, mit Y gleich Sauestroff oder Sowefel

65 und R(5) wie R(4) definiert, wobei R(4) und R(5) gleich oder verschieden sind, und

R(4) mit R(5), für den Fall, daß die Substituenten an benachbarten Positionen am Phenylring gebunden sind,

gemeinsam eine (CH<sub>2</sub>)<sub>p</sub>-Kette mit p gleich 3 oder 4 bilden können, und

 $R(6)\;H,\;(C_1-C_{15})\;Alkyl\;(geradkettig\;oder\;verzweigt),\;(C_2-C_{10})\;Alkenyl\;(geradkettig\;oder\;verzweigt,\;ein-oder mehrfach ungesättigt),\;Y-(C_1-C_{15})\;Alkyl\;(geradkettig\;oder\;verzweigt),\;Y-(C_2-C_{15})\;Alkenyl\;(geradkettig\;oder\;verzweigt,\;ein-oder mehrfach ungesättigt),\;Phenyl,\;Y-Phenyl,\;Benzyl,\;Biphenylyl,\;F,\;Cl,\;Br,\;L\;C_nF_{m+1}\;(mit\;n\;gleich\;1-B),\;CC_nNaphthyl,\;YH$ 

Y = Sauerstoff, Schwefel X = Sauerstoff, Schwefel, SO, SO<sub>2</sub>,

und ihre Salze mit pharmazeutisch akzeptablen Säuren.

Bevorzugt sind Verbindungen des Typs I, in denen die Substituenten folgende Bedeutung besitzen:

R(1) H. (C<sub>1</sub>—C<sub>3</sub>)-Alkyl(geradkettig oder verzweigt), (C<sub>3</sub>—C<sub>10</sub>)-Alkenyl (geradkettig oder verzweigt, ein-oder mehrfach ungesättigt). Benzyl (unsubstituiert oder einfach oder zweifach substituiert durch F, Cl, CF<sub>3</sub>, (C<sub>1</sub>—C<sub>3</sub>)-Alkyl (geradkettig oder verzweigt), OCH<sub>3</sub>.

R(2) H.  $(C_1 - C_1)^2$ Alkyl (geradkettig oder verzweig),  $(C_2 - C_1)^2$ Alkenyl (geradkettig oder verzweigt, ein- oder mehrfach ungesättigt). Phenyl- $(C_1 - C_2)^2$ Alkyl (geradkettig oder verzweigt), Phenyl wobei das Phenylsystem unsubstitutiert oder ein- oder zweifach substitutiers tat offen. Substituenten aus der Gruppe OH, F. Cl. Br.  $(C_1 - C_2)^2$ Alkyl (geradkettig oder verzweigt), Phenyl wobei henzyl Phenet Alkyl (geradkettig oder verzweigt),  $(C_1 - C_2)^2$ Alkozy (geradkettig oder verzweigt),  $(C_1 - C_2)^2$ Alkozy (geradkettig oder verzweigt),  $(C_1 - C_2)^2$ Alkozy (geradkettig oder verzweigt).

R(3) wie R(2) definiert ist, wobei R(2) und R(3) jeweils gleiche oder verschiedene Bedeutung aufweisen,

oder R(2) mit R(3) eine Kette  $(CH_2)_{2k}$ - mit m gleich 4 – 6 bildet, in welcher eine  $CH_2$ -Gruppe durch ein Sauerstoff oder Sückstoff-Atom ersetzt sein kann, vobei N als weiteren Bindungspartner ein H-Atom, eine  $CH_3$ -Phenyl-, Benzyl- oder Sickstoff-henchypupe trägt,

und  $R(4) H.(C_1-C_1)Aiky]$  (geradkettig oder verzweigt),  $(C_1-C_1)Aik$ nlkenyl (geradkettig oder verzweigt, ein- oder 25 mehrfach ungesättigt),  $(C_1-C_1)Aiky$  (geradkettig oder verzweigt),  $(C_1-C_1)Aiky$  (geradkettig oder verzweigt), substituiert, wie 2. B. Norbornyl, Admannyl, Decahydroaphthalinyl,  $Y(C_1-C_1)Aiky$  (geradkettig oder verzweigt), substituiert, wie 2. B. Norbornyl, Admannyl, Decahydroaphthalinyl,  $Y(C_1-C_1)Aiky$  (geradkettig oder verzweigt),  $Y(C_1-C_1)Aiky$  (giphenyly),  $Y(C_1-C_1)Aiky$ 

und R(5) wie R(4) definiert, wobei R(4) und R(5) gleich oder verschieden sind,

und

R(4) mit R(5), für den Fall, daß die Substituenten an benachbarten Positionen am Phenylring gebunden sind, gemeinsam eine (CH<sub>2</sub>)<sub>p</sub>-Kette mit p gleich 3 oder 4 bilden können, und

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R(6) H, (C<sub>1</sub>-C<sub>10</sub>)-Alkyl (geradkettig oder verzweigt), Y-(C<sub>1</sub>-C<sub>10</sub>)-Alkyl (geradkettig oder verzweigt), Y-(C<sub>2</sub>-C<sub>10</sub>)-Alkenyl (geradkettig oder verzweigt, ein-oder zweifach ungesättigt), Phenyl, Benzyl, Biphenylyl, F, 60. Br. C<sub>3</sub>F<sub>3</sub>F<sub>4</sub>, fluint gleich I -ql. CCL, Naphthyl,

Y = Sauerstoff, Schwefel X = Sauerstoff, Schwefel

und ihre Salze mit pharmazeutisch akzeptablen Säuren.

Besonders bevorzugt sind Verbindungen I, bei denen die Substituenten folgende Bedeutung haben:

R(1) H.  $(C_1 - C_4)$ -Alkyl (geradkettig oder verzweigt), Benzyl (unsubstituiert oder ein- oder zweifach substituiert durch F, Cl,  $CF_3$ ,  $(C_1 - C_4)$ -Alkyl (geradkettig oder verzweigt), OCH<sub>3</sub>,

R(2) H. (C.)—C<sub>2</sub>)-Alkyl (geradkettig oder verzweig), (C.)—C<sub>2</sub>)-Alkenyl (geradkettig oder verzweigt, ein- oder zweifach ungestüt), Phenyl-(C.)—C<sub>2</sub>-Alkyl (geradkettig oder verzweigt, Diphenyl-(C.—C<sub>2</sub>-Alkyl (geradkettig oder verzweigt), Phenyl wobei das Phenylsystem unsubstituiert oder ein- oder zweifach substituiert ist durch substituenten aus der Gruppe OH, F. (Cl. Br. (C.)—Cl.)-Alkyl (geradkettig oder verzweigt), (C.)—C<sub>2</sub>-Alkoxy (geradkettig oder verzweigt), Phenyl, Benzyl,

R(3) H oder

R(2) gemeinsam mit R(3) eine Kette -{CH<sub>2</sub>}<sub>m</sub>- mit m gleich 4 – 5 bildet, in welcher eine CH<sub>2</sub>-Gruppe durch ein 55 Sauerstöff- oder Sückstoff-Anom ersetzt sein kann, wobei der Sückstoff als weiteren Bindungspartner ein H-Atom, eine CH<sub>2</sub> Phenyl-, Benzyl oder Phenethylgruppe tägg.

R(4) H. (C.)—Caja-Alkyl (geradkettig oder verzweigt, (c.)—Caja-Alkenyl (geradkettig oder verzweigt, ein- oder mehrfach ungesättigt), (C.)—Caj-Oycloakly (Imono, bi- oder multicycloch (wie z. B. Norbornyl, Adamantyl, obecahydronaphthalinyl, Y-(C.)—Caja-Alkyl (geradkettig oder verzweigt, ein- oder mehrfach ungesättigt), Y-(C.—Cajy-Cycloaklyl (mono, bi- oder multicyclich), Phenyl, Y-Phenyl, Benzyl, Biphenylyl, F. Cl. CaF2n+1 (mit n gleich 1—4), Naphthyl, CN, mit Y gleich Sauerstoff oder Schwefel.

R(5) wie R(4) definiert, wobei R(4) und R(5) gleich oder verschieden sind.

und R(5) v und

R(6) H, (C1 - C4)-Alkyl (geradkettig oder verzweigt), Y-(C1 - C4)-Alkyl (geradkettig oder verzweigt), F. C1, CF3

- Y = Sauerstoff, Schwefel
- X = Sauerstoff
- und ihre Salze mit pharmazeutisch akzeptablen Säuren.
- Ganz besonders bevorzugt sind Verbindungen I, bei denen die Substituenten folgende Bedeutung haben: R(1) H, Benzyl.
- $R[\hat{Z}]$   $H_{c}(C_{1}-C_{2})$  Alkyl (geradkettig oder verzweigt), Phemyl- $(C_{1}-C_{1})$  Alkyl (geradkettig oder verzweigt), wobei das Phemylsystem unsubstituieri oder einfach substituieri ist durch F, C, Br,  $(C_{1}-C_{2})$ -Alkyl (geradkettig oder verzweigt),  $(C_{1}-C_{2})$ -Alkov (geradkettig oder verzweigt),
- 10 R(4) H. (C<sub>1</sub>—C<sub>10</sub>)» Alkyl (geradkettig oder verzweigh, (C<sub>2</sub>—C<sub>10</sub>)» Alkent (geradkettig oder verzweigt, ein oder mehrfach ungestätigh), (C<sub>2</sub>—C<sub>10</sub>)» Cycloskyl (mono. bi- oder multicyclisch, vie z. B. Norbornyl, Adamanyl, Decahydronaphthalinyl), Y-(C<sub>1</sub>—C<sub>10</sub>)» Alkyl (geradkettig oder verzweigt), Y-(C<sub>2</sub>—C<sub>13</sub>» Cyclosikyl (mono. bi- oder multicyclisch), Phenyl, Y-Phenyl, Benzyl, Biphenylyl, F. Cl, C<sub>8</sub>P<sub>2n+1</sub> (mit m gleich 1—4), mit Y gleich suerstoff
  - R(3) H. (C. Ca)-Alky (gerafkettig oder verzweigt), (C., Ca)-Alkenyl (gerafkettig oder verzweigt, tin- oder mehrfach ungestigtig), (C., Ca)-Cycloally Y-(C., Ca)-Alkyl (gerafkettig oder verzweigt), Y-(C., Ca)-Cycloal-mit Y gleich Sauertoff.
  - 0 R(6) H,
  - X gleiche Sauerstoff
  - und ihre Salze mit pharmazeutisch akzeptablen Säuren.
  - Die Erfindung betrifft die Verwendung der Verbindungen I in Form der freien Base oder eines Säureadditionssalzes als potente Hemmstoffe der Exoenzyme von Pilzen.
- 23 Beispiele pharmazeutisch akzeptabler salzbildender Sauren sind anorganische Sauren wie Salzsäure, Bromwasserstoffskure, Johnseysersfölsture, Ebwedesbiaure, Phosphorasiure oder Salperensture oder osparische Sauren wie Malonsäure, Oralsäure, Glüconsäure, Camphersulfonsäure, Benzolsulfonsäure, Essigsäure, Propionsäure, p-Toluolsüffonsäure oder Salziystäure.
- Die Verbindungen I weisen mindestens ein asymmetrisches C-Atom auf und können daher als Enantiomere au und Diastereomere auftreten. Die Erfindung umfaßt sowohl die Verwendung der reinen Someren als auch von deren Gemischen. Gemische von Diastereomeren können nach gebräuchlichen Methoden. z. B. durch selektive Kristallisation aus geeigneten Lösungsmitteln oder durch Chromatographie an Kieselgel oder Aluminiumoxid in die Komponenten aufgetrennt werden.
- Racemate können nach üblichen Methoden in die Enantiomeren aufgetrennt werden, z. B. durch Salzbildung s mit einer optisch aktiven Säure, Trennung der diastereomeren Salze und Freisetzung der reinen Enantiomeren mittels einer Base. Darüber hinaus lassen sich die Enantiomeren auch mittels Chromatographie an chiralen Phasen oder auf enzymatischem Wege trennen.
  - Die Verbindungen der der Formel I, ihre Säureadditionssalze und ihre physiologisch hydrolysierbaren Derivate sind wertvolle Arzneimittel. Sie wirken insbesondere antimikrobiell und eigenen sich zur Vorbeugung gegen und Behandlung von Pilzinfektionen beim Menschen und bei verschiedenen Säugetierarten.
- Die Verbindungen sind in vitro sehr gut wirksam gegen Hautpilze, wie z. B. Trichophyton mentagrophytes, Microsporum eanis, Epidermophyton flocossum; gegen Schimneplite, wie z. B. Appregillus niger oder gegen Helen, wie z. B. Candida albicans, C. tropicalis, Torulopsis glabrata und Trichosporon cutaneum oder gegen Helen, wie z. B. Candida albicans, C. tropicalis, Torulopsis glabrata und Trichosporon cutaneum oder gegen Protozoen wie Trichomonas vaganias doer T. Fetus, oder auch gegen grampositive und grammegative Bakterien.
- 43 Auch in vivo, z. B. bei der experimentellen Nierencandidose der Mau, beeitzen die Verbindungen nach oralter oder parenteraler Anwendung einen sehr guten systemischen Elfekt, z. B. gegen Candida albicans. Hierbei wird von der Hefe Candida albicans insbesondere das Exoenzymsystem dergestalt beeinflußt, daß die Pathogenität der Erreger deutlich absinkt. Debeno besteht eins ehr guter Elfekt gegen verschiedene Erreger der Hautmykosen (z. B. Trichophyton mentagrophytes) am Meerschweinchen nach oraler, parenteraler oder lokaler Anwendung.
  - Als Indikationsgebiete in der Humanmedizin können beispielsweise genannt werden:
- Dermatomykosen und Systemmykosen durch Trichophyton mentagrophytes und andere Trichophytonarten, Mikrosporenarten, Epidermophyton floccosum, und biphasische Pilze sowie Schimmelpilze hervorgerufen, Insbesondere werden tiefe Mykosen, die durch Candida albieans hervorgerufen werden, günstig beeinflußt, da hierbei ein Eindringen der Pilze in die Wirtzselle verhindert bzw. erschwert wird.
  - Als Indikationsgebiete in der Tiermedizin können beispielsweise aufgeführt werden:
  - Alle Dermatomykosen und Systemmykosen, insbesondere solche, die durch die oben genannten Erreger hervorgerufen werden.
- Zur Vorliegenden Efrindung gehören pharmazeutische Zubereitungen, die neben nicht toxischen, inerten opharmazeutisch geeigneten Trägerstoffen einen oder mehrere Wirkstoffe enthalten oder die aus einem der mehreren erfindungsgemäß verwendeten Wirkstoffen bestehen sowie Verfahren zur Herstellung dieser Zubereitungen.
  - Unter nicht toxischen, inerten pharmazeutisch geeigneten Trägerstoffen sind feste, halbfeste oder flüssige Verdünnungsmittel, Füllstoffe und Formulierungshilfsmittel jeder Art zu verstehen.
- SE Ein Hemmstoff für die unterschiedlichen Phospholipasen von Candida albieans muß im Patienten überall dort in hirreichenden Konzentrationen vorliegen, wo der Pitz die Parenchyme besiedeh kann. Dieser Umstand setzt voraus, daß die entsprechenden Substanzen in einer Konzentration verabreicht werden müssen, die sich zuvor in Tierexperimenten als wirksam erwiesen hat.

Bei den schweren Krankheisbildern der irdem Candidose befinden sich die Patienten meist in einem sehr selbechen Allgemienzustand. Hohes Fieber und weitere Erkrankungen sich häufig anzurteffen. Bei den Dosierungsvorgaben muß zwischen der prophylaktischen Gabe und der Therapie im nachgewiesenen Infektionsfall unterschieden werden. Bei der Prophylaxe kann von einem besseren Allgemenzustand der Patienten ausgegangen werden, der eine orale Verabreichung ermöglicht. Hierbei können Fableten, Lösungen, Gelte oder Trockensaft zum Einsatz kommen. Bei den Formen mit nachgewiesenen tiefen Candidosen muß oft davon ausgegangen werden, das eine geregelte orale Aufnahme der Wirkstoffe nicht immer gewährleistet ist. Hierfür kommen dann parenterale Anwendungsformen in Frage. Im Ausnahmefall kann auch an eine subcutane Verabreichung gedacht werden.

Als Kandidaten für eine Prophylaxe kommen in erster Linie immunkomprimierte Patienten in Frage, die durch entsprechende medikamentöse Belastung oder durch körpereigene Immunprobleme in dieser Situation sind. Dies sind insbesondere Transplantationspatienten, Zuckerkranke und/oder adipöse Patienten, AIDS-Patienten, unter Chemotheragie stehende Patienten, Langzeitbeatmete usw.

Die Verbindungen zeigen Hemmungen der Phospholipase von Candida albicans, die weit unter den in vitro estrestestellen minimalen inhibitorischen Konzentrationen der Wirkstoffe gegenüber Candida albicans liegen. 15 Daher kann die Dosterung im Regelfall unter derjeingen liegen, die für neir eine antimykotische Therapie nötig

Die Wirkung im Patienten beruht daraul, daß die Wirkstoffe bei den Candida Zellen, die sich in der Mahe der Patrenchyme befinden, zwei unterschiedliche Effekte austöte. Zum einem wird die Adhäsion der Hefrzellen an die Körperzellen verhindert und zum anderen wird Candida albiens daran gehindert, die Körperzellen mit Keimschitzben zu penetrieren. Durch dieses daule Wirkungskonzept kann die Hele ihre Pathogenität nicht zur vollen Ausprägung bringen. Allerdings muß erwähnt werden, das Candida albienas außer den Phospholipasen ond weitere Pathomechanismen wie z. B. die Protease besitzt. In Anderlung an körpergiene Zellen ist jedoch der primäre Schritt zur Penetration. Da diese Anheftung durch Phospholipasehemmer verhindert wird, können die anderen Pathomechanismen nicht voll zur Geltung kommen.

Als Darreichungsformen kommen beispielsweise Tabletten, Dragees, Kapseln, Pillen, wäßrige Lösungen, Suspensionen und Emulsionen, gegebeneinalls sterile injüzerbare Lösungen, nichtwäßrige Emulsionen, Suspensionen und Lösungen, Salben, Cremes, Pasten, Lotions, Sprays etc. in Betracht.

Die prophylaktisch und therapeutisch wirksamen Verbindungen sollen in den oben aufgeführten pharmazeutischen Zubereitungen vorzugsweise in einer Konzentration von etwa 0,1 bis 99,5, vorzugsweise von etwa 0,5 bis 95 Gew.% der Gesammischung vorhanden sein

Die oben aufgeführten pharmazeutischen Zubereitungen können außer den erfindungsgemäß verwendeten Wirkstoffen auch weitere pharmazeutische Wirkstoffe enthalten.

Die Herstellung der oben aufgeführten pharmazeutischen Zubereitungen erfolgt in üblicher Weise nach bekannten Methoden, z. B. durch Mischen des Wirkstoffs oder der Wirkstoffe mit dem Trägerstoff oder den 135

Zur vorliegenden Erfindung gehört die Verwendung der erfindungsgemäßen Wirkstoffe sowie von pharmazeuchsten Zubereitungen, die einen oder mehrere erfindungsgemäße Wirkstoffe enthalten, in der Human- und Veterinärmedizin zur Verhütung, Besserung und/der Heilung der oben angeführten Erkranktung.

Die Wirkstoffe oder die pharmazeutischen Zubereitungen können lokal, oral, parenteral, intraperitoneal 40 und/oder rectal appliziert werden.

Im allgemeinen hat es sich sowohl in der Human- als auch in der Veterinärmedizin als vorteilhaft erwiesen, den oder die erfindungsgemäß verwendeten Wirkstoffe in Gesamtmengen von mindestens etwa 0,05, vorzugsweise 0,1, insbesondere 0,5 mg/gk Korpergewicht is höckstens etwa 200, vorzugsweise is 100, insbesondere bis 100 mg/gk Korpergewicht ig 24 Stunden, gegebenenfalls in Form mehrerer Einzelgaben zur Erzielung der gewünschten Ergebnisse zu verabreichen. Die Gesamtmenge wird in 1 bis 8, vorzugsweise in 1 bis 3 Einzeldosen, bei üfelm Mykosen jedoch über wesentlich längere Zeiträume (bis zu 6 Wochen) verabreicht.

Es kann jedoch erforderlich sein, von den genannten Dosierungen abzuweichen, und zwar in Abhängigkeit von der Art und dem Köpergewicht des zu behandelnden Objekts, der Art und der Schwere der Erkrankung, der Art der Zubereitung und der Applikation des Arzneimittels sowie dem Zeitraum bzw. Intervall, innerhalb welchem die Verabreichung erfolgt. So kann es in einigen Fällen ausseichend sein, mit weniger als der ober gerannten Menge Writstoff auszukommen, während in anderen Fällen die oben angeführte Wirkstoffleuschommen, während in anderen Fällen die oben angeführte Wirkstoffleuschen der Jeweils erforderlichen optimalen Dosierung und Applikationsart der Wirkstoff auszehanna aufgrund eines Fachwissens leicher erfolgen.

Die Verbindungen der Formel I sind auch als Biozide wirksam. Sie zeichnen sich insbesondere durch ihre fungizide Wirksamkeit bei phytopatogenen Pilzea aus. Selbst bereit in das pflanzliche Gerwebe eingerdungene pilzliche Krankheitserreger lassen sich erfolgreich bekämpfen. Dies ist besonders wichtig und vorzühlaft bei solchen Pilzkrankheiten, die nach eingerteiner Infektion mid den sonst bliches Pilzgreiden nicht mehr wirkeam bekämpft werden können. Das Wirkungsspektrum der Verbindungen I erfalt eine Vielzahl verschiedener phytopathogener Pilze, wie z. B. Piciaulatia orzuga "Pistmoppas witioche, verschiedene Rostarten, vor allem aber vertuuris inaequalis, Cercospora beticola und echte Mehlaupilze im Obst., Gemitte, Getreide und Zierpflamzenbau.

Die Verbindungen können als Spritzpulver, emulgierbare Konzentrate, versprühbare Lösungen, Stäubemittel, Beizmittel, Dispersionen, Granulate oder Mikrogranulate in den üblichen Zubereitungen angewendet werden.

Unter Spritzpulvern werden in Wasser gleichmäßig dispergierbare Präparate verstanden, die neben dem Wirkstoff außer gegebenenfalls einem Verdünnungs- oder Inertstoff noch Netzmittel, z. B. polyosethylierte Aklyhphence, polyosethylierte Fattaklohole, Aklyb-der Aklyhphency Jonosaures Natrium, dibutylnaphthalinsulfonsaures Natrium, dibutylnaphthalinsulfonsaures Natrium, dibutylnaphthalinsulfonsaures Natrium.

um oder auch oleoylmethyltaurinsaures Natrium enthalten. Ihre Herstellung erfolgt in üblicher Weise, z. B. durch Mahlen und Vermischen der Komponenten.

Emulgierbare Konzentrate können z. B. durch Auflösen des Wirkstoffes in einem inerten organischen Lösungsmittel, z. B. Butanol, Cyclohexanon, Dimethylformamid, Xylol oder auch höhersiedenden Aromaten oder Kohlenwasserstoffen unter Zusatz von einem oder mehreren Emulgatoren hergestellt werden. Bei flüssigen Wirkstoffen kann der Lösungsmittelanteil auch ganz oder teilweise entfallen. Als Emulgatoren können beispielsweise verwendet werden:

alkylarylsulfonsaure Calciumsalze, wie Ca-dodecylbenzolsulfonat, oder nicht ionische Emulgatoren wie Fettsäurepolyglykolester, Alkylarylpolyglykolether, Fettalkoholpolyglykolether, Propylenoxid-Ethylenoxid-Kondensationsprodukte, Fettalkohol-Propylenoxid-Ethylenoxid-Kondensationsprodukte, Alkylpolyglykolether, Sorbitanfettsäureester, Polyoxethylensorbitanfettsäureester oder Polyoxethylensorbitester.

Stäubemittel werden durch Vermahlen des Wirkstoffes mit fein verteilten, festen Stoffen, z. B. Talkum, natürlichen Tonen wie Kaolin, Bentonit, Pyrophillit oder Diatomeenerde erhalten.

Granulate können entweder durch Verdüsen des Wirkstoffes auf adsorptionsfähiges, granuliertes Inertmaterial hergestellt werden oder durch Aufbringen von Wirkstoffkonzentraten mittels Bindemitteln, z. B. Polyvinylalkohol, polyacrylsaurem Natrium oder auch Mineralölen auf die Oberfläche von Trägerstoffen wie Sand, Kaolinit oder von granuliertem Inertmaterial. Auch können geeignete Wirkstoffe in der für die Herstellung von Düngemittelgranulaten üblichen Weise — gewünschtenfalls in Mischung mit Düngemitteln, granuliert werden,

In Spritzpulvern beträgt die Wirkstoffkonzentration z.B. etwa 10-90 Gew.-%, der Rest zu 100 Gew.-% besteht aus üblichen Formulierungsbestandteilen. Bei emulgierbaren Konzentraten kann die Wirkstoffkonzentration etwa 10-80 Gew.-% an Wirkstoff, bei versprühbaren Lösungen etwa 1-20 Gew.-% betragen. Bei Granulaten hängt der Wirkstoffgehalt zum Teil davon ab, ob die wirksame Verbindung flüssig oder fest vorliegt und welche Granulierhilfsmittel, Füllstoffe usw. verwendet werden.

Daneben enthalten die genannten Wirkstofformulierungen gegebenenfalls die jeweils üblichen Haft-, Netz-, Dispergier-, Emulgier-, Penetrations-, Lösungsmittel, Füll- oder Trägerstoffe.

Zur Anwendung werden die in handelsüblicher Form vorliegenden Konzentrate gegebenenfalls in üblicher Weise verdünnt, z. B. bei Spritzpulvern, emulgierbaren Konzentraten, Dispersionen und teilweise auch bei Mikrogranulaten mittels Wasser. Staubförmige und granulierte Zubereitungen sowie versprühbare Lösungen werden vor der Anwendung üblicherweise nicht mehr mit weiteren inerten Stoffen verdünnt.

Auch Mischungen oder Mischformulierungen mit anderen Wirkstoffen, wie z.B. Insektiziden, Akariziden, Herbiziden, Düngemitteln, Wachstumsregulatoren oder weiteren Fungiziden sind gegebenenfalls möglich, wobei u. U. auch synergistische Wirkungssteigerungen erzielt werden können.

Im folgenden seien einige Formulierungsbeispiele angeführt:

Ein Stäubemittel wird erhalten, indem man 10 Gewichtsteile Wirkstoff und 90 Gewichtsteile Talkum als Inertstoff mischt und in einer Schlagmühle zerkleinert.

Ein in Wasser leicht dispergierbares, benetzbares Pulver wird erhalten, indem man 25 Gewichtsteile Wirkstoff, 65 Gewichtsteile kaolinhaltigen Quarz als Inertstoff, 10 Gewichtsteile ligninsulfonsaures Kalium und 1 Gewichtsteil oleoylmethyltaurinsaures Natrium als Netz- und Dispergiermittel mischt und in einer Stiftmühle mahlt.

Ein in Wasser leicht dispergierbares Dispersionskonzentrat stellt man her, indem man 20 Gewichtsteile Wirkstoff mit 6 Gewichtsteilen Alkylphenolpolyglykolether (Triton X 207), 3 Gewichtsteilen Isotridecanolpolyglykolether (8 AeO) und 71 Gewichtsteilen paraffinischem Mineralöl (Siedebereich z. B. ca. 255 bis über 377°C) mischt und in einer Reibkugelmühle auf eine Feinheit von unter 5 Mikron vermahlt.

Ein emulgierbares Konzentrat läßt sich herstellen aus 15 Gewichtsteilen Wirkstoff, 75 Gewichtsteilen Cycloh-45 exanon als Lösungsmittel und 10 Gewichtsteilen oxethyliertem Nonylphenol (10 AeO) als Emulgator.

Als Beispiel für die Hemmung der pathogenen Phase dimorpher Hefezellen werden Ergebnisse eines in-vitro-Enzymtests angeführt, in welchen die prozentuale Hemmung freigesetzter Exoenzyme, insbesondere freigesetzter Lysophospholipase (Phospholipase B), als Maß für die Wirksamkeit bestimmt wird.

Zur Feststellung der Enzymhemmung wurde eine Suspension von Candida albicans Blastokonidien (Stamm 200/175), wobei die Keimdichte photometrisch auf eine Extinktion von 0,5 (500 nm) eingestellt war, mit Präparatelösung bzw. zur Kontrolle mit Lösungsmittellösung vermischt, und zwar

a) 100 µl Präparatelösung (Suspension) + 900 µl Keimsuspension

b) 100 µl Lösungsmittel + 900 µl Keimsuspension

Jeweils 5 µl der 30 min bei 21°C inkubierten Blastokonidiensuspension wurden auf eine Agarplatte (Sabourand Agar mit Zusatz von 8% Eigelb, 1 M NaCl, 5 mN CaCl-) aufgetropft.

Die so beimpfte Platte wurde 3 Tage bei 37°C bebrütet.

Die Auswertung erfolgte derart, daß

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1. der Durchmesser (mm) der Candida albicans-Kolonie (behandelt und unbehandelt) sowie

2. der Gesamtdurchmesser von Kolonie und Trübungshof, welcher durch Exoenzyme verursacht wurde (behandelt und unbehandelt) bestimmt wurde.

Aus der Bestimmung des Quotienten von Praparate- und Kontrollgruppe ergab sich ein Wert, der als Maß für die Enzymaktivität anzusehen war.

Wie aus Tabelle 1 ersichtlich, hemmen die erfindungsgemäß verwendeten Verbindungen die freigesetzten Exoenzyme wesentlich stärker als Propranolol

Propranolol wird in der Literatur (Pappu A. S. et al. in Biochem. Pharmacol. 34, 521 – 24, 1985) als wirksamste Substanz beschrieben, die gegenüber Phospholipase aus Leberzellen in einem entsprechenden in-vitro-Test Hemmwirkung zeiete.

Der Stand der Technik wird durch die erfindungsgemäß verwendeten Verbindungen I überraschenderweise deutlich übertroffen.

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Tabelle 1

# Prozentuale Hemmung der freigesetzten Exoenzyme von Candida albicans in vitro

Präparat	Konzen- tration (µm/ml)	% Hemmun der Phos- pholipase
1.1		
CH,-CH,-NH CH,	5	62,5
HO-CH-CH <sub>2</sub> -O-		
1.2  CH <sub>3</sub> CH <sub>3</sub> CH <sub>2</sub> CH <sub>3</sub>	5	50
·HCI CH,		
1.3 CH <sub>1</sub> —N-CH <sub>1</sub> -CH CH <sub>1</sub> —O	10	42,8
1.4 CH <sub>1</sub>		
HO — CH <sub>2</sub> — C	50	100
·СООН—СООН 1.5		
CH,O CH, OH		
CH <sub>1</sub> O — CH <sub>2</sub> — CH <sub>3</sub> — CH <sub>2</sub> — CH <sub>3</sub> — CH <sub>3</sub> — CH <sub>3</sub> — CH <sub>3</sub>	50	50
~		

	tration (µm/ml)	% Hemmung der Phos- pholipase
.6 Сн,		
CH <sub>3</sub> —CH <sub>4</sub> —CH <sub>4</sub> —CH <sub>5</sub> —CH <sub>6</sub> —CH <sub>6</sub> —CH <sub>6</sub> —CH <sub>7</sub> —O—CH <sub>7</sub>	10	87,5
.7		
CH <sub>3</sub>	10	50
CH-NH-CH <sub>1</sub> H <sub>1</sub> H <sub>0</sub> CH <sub>1</sub> CH <sub>2</sub> CH <sub>3</sub> CH <sub>4</sub>	10	50
нсі		
.8		
CH <sub>3</sub>		
CH-NH-CH, 	50 10	75 25
.HCI	•	
.9		
CH, NH, CH, CH,		
CH-MI-CH <sub>1</sub>	10	75
:Н, носнсн₂о		
The C		
10		
CH,		
CH−CH₂	10	75
ĆH, CH—NH—CH <sub>2</sub>		
С́Н, НО—С́Н—СН,—О—————————————————————————————————		

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Priparat	Konzen- tration (µm/ml)	% Hemmung der Phos- pholipase
1.11		
CH,		
CH—NH—CH, CH,	50	40
С́н, но-с̀н-сн,-о-сн,		
нсі		
1.12 OH C1		
CI O-CH <sub>1</sub> -CH-CH <sub>2</sub> -NH-CH <sub>1</sub> -CI	100 50	100 100
SI		
1.13 CH <sub>3</sub>		
CH <sub>1</sub> -0-CH <sub>1</sub> -C-NH-CH <sub>1</sub>	50 10	100 30
ćн, но—ċн—сн <sub>1</sub> —о—		
1.14 CH <sub>3</sub>		
CH₂-CH₂-NH-CH₂	50	100
HO-CH-CH <sub>1</sub> -O-CH <sub>1</sub> -	10	33
. HCI		
CH;-CH;-NH-CH;	50	86
CH <sub>3</sub> O-CH-CH <sub>2</sub> -O-CH <sub>3</sub> -CH <sub>3</sub> -	10	29
·HCI		
1.16 OH		
CH <sub>1</sub> NH	100 50 10	100 100 50
CH, CH, HCI		50

Präparat	Konzen- tration (µm/ml)	% Hemmung der Phos- pholipase	
1.17 CH <sub>3</sub>			5
CH <sub>1</sub> OH   CH <sub>2</sub> N - CH <sub>1</sub> - CH	100 50 10	100 100 92,9	10
1.18			15
	50	91	20
NH CH,	10	14,3	25
сн,			30
ĊН <sub>3</sub> .19			35
OH O-CH,-CH-CH,-NH-(CH <sub>3</sub> )-CH,	100 50	100 87,5	40
.20 СН,			45
CH, CH-CH, CH-CH, CH, CH	100 - 50	100 30	50
CH <sub>1</sub>			55
21 OH	100 50 10	100 44,4 25	60
			65

Präparat	Konzen- tration (µm/ml)	% Hemmun der Phos- pholipase
1.22		
СН, СН, СН	100	100
CH <sub>2</sub>	50	100
CH <sub>1</sub> O OH CH <sub>3</sub>   CH <sub>2</sub> - CH <sub>2</sub> - CH <sub>2</sub> - CH <sub>3</sub> - CH <sub>3</sub>   CH <sub></sub>		
·HCI CH,		
1.23 OH CH <sub>3</sub> O-CH <sub>3</sub> -CH-CH <sub>2</sub> -NH-CH (CH <sub>3</sub> )	100	100
CH <sub>3</sub> CH <sub>3</sub>	50	100
1.24 OH CH,		
1.24 OH CH <sub>3</sub> CH <sub>3</sub> -(CH <sub>3</sub> ) O-CH <sub>2</sub> -CH-CH <sub>3</sub> -NH-CH <sub>3</sub> CH <sub>3</sub> -(CH <sub>3</sub> ) O-CH <sub>3</sub> -CH <sub>3</sub> -CH <sub>3</sub> CH <sub>3</sub> -(CH <sub>3</sub> ) O-CH <sub>3</sub> -CH <sub>3</sub> -CH <sub>3</sub>	100 50	100 100
Propranolol	100	30

45 Als Beispiele für die systemische in vivo-Wirksamkeit der Verbindungen dient die systemische Candida albicans Infektion bei der Maus.

Ziel dieser Methode ist es, den Effekt von Präparaten auf eine systemische Candida albicans Infektion zu ermitteln. Die Infektion führt innerhalb von 2-4 Tagen zum Tod der Tiere.

Beschreibung der Methode: Albino Mäuse (NMRI, Männchen, 15—20 g Körpergewicht) werden intravenös 50 mit Candida albicans Hefezellen infiziert (Stamm 200173), die frisch auf Matzagar vorkultiviert wurden und in physiologischer Kochsalzbloung suspendiert wurden. Die Infektionsdosis, die in dem angegebenen Zeitrahmen zur Lethalität führt, wurde photometrisch eingestellt und enthiet eine Million Hefezellen pro Maus.

Die zu prüfenden Verbindungen werden entweder alleine oder in Kombination mit einem Standardantinykoikkum verabrischt. Im durchgelführten Test wurde ein Kombinationspräparat verwende, wobei als Standardantinykotikum Fluonazoi [Fa. Pfizer) diente. Applikationswege sind je nach Substanzgruppe unterschiedlich, wobei der oralen Aplikation der Vorzug gegeben wird. Die Mässe werden 4 Wochen bookschiet, die Mortalität wird siglich registriert, und die Überlebenzeit der einzelnen Gruppen werden gemittelt und untersinander vergischen. Gruppengröße betragt durchschnittich 10 Tiere.

Der Vergleich der Mittelwerte geschieht mit dem Students TTest.

60 We Tabelle 2 zeigt, verlangert sich beispielsweise bei Gabe von Verbindung 1,16 (14×50 mg/kg p. o. 1 x täglich) die Oberlebenzeit om mit candida infizierten Mäusen um 65% (Die Oberehenzeit der mittels Fluconazol-Monotherapie behandelten Tiere wurde als 100 definiert, worsuf sich für die Kombinationstherapie 156 erzaben).

### Tabelle 2

Überlebenszeiten von mit Candida infizierten Mäusen bei Kombinationstherapie mit Fluconazol

Oberlebenszeit (bez. auf Fluconazol = 100%)	
100%	
127%	
131%	10
149%	
165%	
	Fluconazol = 100%) 100% 127% 131% 149%

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Dosierungen:

Fluconazol jeweils 8 × p. o. 50 mg/kg/Tag

B-Hydroxy-ethylamin jeweils 14 x p. o. 50 mg/kg/Tag

Die pilzabtötende, antimykotische Wirksamkeit der Verbindungen wurde an einigen Beispielen (s. Tabelle 3) aanhond der prozentualen Abtötung von Trichophyton mentagrophytes in vitro verifiziert (Standardpräparat 20). Rilopirox als Vergleichskubstantz).

Tabelle 3

Verbindung	μg/ml 80	40	20	10	5	2,5
1,1	100	100	99.8	99,4	98.7	80.8
1,2	100	100	100	100	98,7	92.3
1,3	100	100	99,8	98,9	74,9	52,7
1,17	100	100	100	99.8	87.1	73.4
1,18	100	100	100	100	95,7	79.3
Rilopirox	100	100	100	100	96,2	94,1

(Werte in %-Abtötung von Trichophyton mentagrophytes nach 14 h in aqua dest.)

Patentansprüche

### 1. Verwendung einer Verbindung der Formel I

und ihrer Salze mit pharmazeutisch akzeptablen Säuren zur Herstellung eines Medikaments zum Behandeln von Pilzerkrankungen,

in welchen Verbindungen bedeuten:

R(1) H,  $(C_1-C_{10})$ -Alkyl(geradkettig oder verzweigt),  $(C_2-C_{10})$ -Alkenyl (geradkettig oder verzweigt, einoder mehrfach ungestürigt), Benzyl (musubstitutert oder ein- oder mehrfach substitutert durch F, CL, Br,  $CF_3$ ,  $CC_3$ ,

R(2) H,  $(C_1 - C_{10})$  Alkyl (geradkettig oder verzweigt),  $(C_2 - C_{10})$  Alkenyl (geradkettig oder verzweigt, einoder mehrach ungesättigt),  $(C_3 - C_{10})$  Cycloalkyl, Phenyl  $(C_1 - C_2)$  Alkyl (geradkettig oder verzweigt, Phenyl  $(C_1 - C_2)$  Alkyl (geradkettig oder verzweigt, Phenyl  $(C_1 - C_2)$  Alkyl (geradkettig oder verzweigt), Phenyl, wobei das Phenylsystem unsubstituiert oder ein- oder mehrfach substituiert ist durch Substituenten aus der Gruppe F,  $(C_1 - C_1)$  Alkyl (geradkettig oder verzweigt), Phenyl,  $(C_2 - C_2)$  Alkyl (geradkettig oder verzweigt), Phenyl, Phenyl, Wohenstein  $(C_2 - C_2)$  Cycloalkyl,  $(C_3 - C_3)$  Cycloalkyl,  $(C_3 - C_$ 

Thiophenyl,  $C_n F_{2n+1}$  mit n=1-6), R(3) wie R(2) definiert ist, wobei R(2) und R(3) jeweils gleiche oder verschiedene Bedeutung aufweisen.

R(2) mit R(3) eine Kette —(CH<sub>2</sub>)<sub>m</sub>— mit m gleich 4—6 bildet, in welcher eine CH<sub>2</sub>-Gruppe durch Sauerstoff, Schwefel oder Stickstoff ersetzt sein kann, wobei N als weiteren Bindungspartner ein H-Atom, eine CH<sub>3</sub>. Phenyl, Benzyl oder Phenethyfkruppe trägt.

R(4) H, (C<sub>1</sub>-C<sub>15</sub>)-Alkyl (geradkettig oder verzweigt), (C<sub>2</sub>-C<sub>15</sub>)-Alkenyl (geradkettig oder verzweigt, einoder mehrfach ungesättigt), (C<sub>3</sub>-C<sub>20</sub>)-Cycloalkyl [mono-, bi- oder multicyclisch, unsubstituiert oder ein-

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oder zweifach mit (C.)—C.)-Alky (geradkettig oder verzweigt), (C.)—C.)-Alkoxy (geradkettig oder verzweigt), (E.;n+) (mit ng leich 1—4), F. (1, Br., OH substituting 1, Y(C.)—C.)-Alkyl) (geradkettig oder verzweigt), Y-(C.)—C.)-Alkenyl (geradkettig oder verzweigt, ein- oder mehrfach ungesättig), Y-(S.)—C.)-Colvalkyl (mono, bi- oder mitteriisch, nuubstituter) oder wie oben angegeben substituier), Phenyl, Y-Phenyl, Phenyl-(C.)—C.)-Alkyl, Biphenylyl, F. (2, Br., I, Ca.Fn+1 (mit n gleich 1—8), CCla, YH, Naphthyl, CN, No, mit Y gleich Sauerstoff oder Schwefel

R(5) wie R(4) definiert, wobei R(4) und R(5) gleich oder verschieden sind,

und

R(4) mit R(5), für den Fall, daß die Substituenten an benachbarten Positionen am Phenylring gebunden sind,
gemeinsam eine (CH<sub>3</sub>)<sub>p</sub>-Kette mit p gleich 3 oder 4 bilden können,
und

Ré) H. (C.—C.); Alkyl (geradkettig oder verzweigt), (C.—C.); Alkenyl (geradkettig oder verzweigt, elmoder mehrfach ungesättigt); V.(C.—C.); Alkenyl (geradkettig oder verzweigt); V.(C.—C.); Alkenyl, V. (E. C.); Alkeny

Y = Sauerstoff, Schwefel

X = Sauerstoff, Schwefel, SO, SO2

und ihre Salze mit pharmazeutisch akzeptablen Säuren.

2. Verwendung von Verbindungen I nach Anspruch 1, in denen bedeuten:

R(1) H. (C. – C4) Alkyl( geradkettig oder verzweigt), (C3 – C10) Alkenyl (geradkettig oder verzweigt, einoder mehrlach ungesktutgt), Benzyl (unsubstituiert oder einfach oder zweifach substituiert durch F. Cl. CF3, (C1 – C1) Alkyl (geradkettig oder verzweigt), OCH3.

N(2) H. (C.-Ca)Alkyl (geradkettig oder verzweigt) (C3-C10) Alkenyl (geradkettig oder verzweigt, ein-oder mehrfach ungestätigt). Phospi-(C3-Ca) Alkyl (geradkettig oder verzweigt), Diphonyl-(C3-Ca) Alkyl (geradkettig oder verzweigt), Phonyl, woole das Phenylsystem unsubstituter ist oder ein-oder zweifach substituter ist durch Substituenten aus der Gruppe OH, F, Cl, Br, (C3-Ca)-Alkyl (geradkettig oder verzweigt), Phonyl, bensyl, Phenetyl (geradkettig oder verzweigt), Phonyl, Bensyl, Phenetyl.

R(3) wie R(2) definiert ist, wobei R(2) und R(3) jeweils gleiche oder verschiedene Bedeutung aufweisen, oder

R(2) mit R(3) eine Kette (CH<sub>3</sub>)<sub>m</sub>- mit mg leich 4 – 6 blidet, in welcher eine CH<sub>3</sub>-Gruppe durch ein Sauerstoff oder Sückstoff-Atom erstett sein kann, vobei N als weiteren Bindungspartner ein H-Atom, eine CH<sub>3</sub>-Phenyl, Benzyl oder Phenethylgruppe trägt, und

18 R(4) H. (C.) — C.). Alkyl (geralkettig oder verzweigt), C.).— C.). Alkonyl (geralkettig oder verzweigt, einder mehrfach ungestättig). (C.).— C.). P. (C.). Alkonyl (geralkettig oder verzweigt, eint). (C.). — C.). Alkonyl (geralkettig oder verzweigt). Alko

R(5) wie R(4) definiert, wobei R(4) und R(5) gleich oder verschieden sind, und

45 R(4) mit R(5), für den Fall, daß die Substituenten an benachbarten Positionen am Phenylring gebunden sind, gemeinsam eine (CH<sub>2</sub>)<sub>p</sub>-Kette mit p = 3 oder 4 bilden können, und

R(6) H. (C,—C,0)-Alkyl (geradkettig oder verzweigt), Y-(C,—C,10)-Alkyl (geradkettig oder verzweigt), Y-(C,—C,10)-Alkeyl (geradkettig oder verzweigt, ein- oder mehrfach ungesättigt), Phenyl, Benzyl, Biphenylyl, F. Cl. Br. C<sub>n</sub>F<sub>21-1</sub>.

Y = Sauerstoff, Schwefel

X = Sauerstoff, Schwefel.

3. Verwendung von Verbindungen I nach Anspruch 1, in denen bedeuten:

R(1) H, (C<sub>1</sub> - C<sub>6</sub>)-Alkyl (geradkettig oder verzweigt), Benzyl (unsubstituiert oder ein- oder zweifach substituiert durch F, Cl. CF<sub>2</sub> (C<sub>2</sub> - C<sub>4</sub>)-Alkyl (geradkettig oder verzweigt) OCH

tuiert durch F. Cl. CF<sub>3</sub>,  $(\overline{C}_1 - C_4)$ -Alkyl (geradkettig oder verzweigt), OCH<sub>3</sub>, R(2) H. (C<sub>1</sub> – C<sub>6</sub>)-Alkyl (geradkettig oder verzweigt),  $(C_3 - C_{10})$ -Alkenyl (geradkettig oder verzweigt, ein-

oder zweifach ungesätigt), Phenyl-(G-C)-Alkyl (geradkettig oder verzweigt, Diphenyl-(G-C)-Alkyl (geradkettig oder verzweigt), Diphenyl-(G-C)-Alkyl (geradkettig oder verzweigt), Phenyl-(N-C)-Alkyl (geradkettig oder verzweigt), Phenyl-(N-C)-Alkyl (geradkettig oder verzweigt), Phenyl-(G-C)-Alkyl (geradkettig oder verzweigt), Phenyl-(Benzyl-), Co-C)-Alkyl (geradkettig oder verzweigt), Phenyl-(Benzyl-), Phenyl

R(3) H

55

R(2) gemeinsam mit R(3) eine Kette —(CH<sub>2</sub>)<sub>m</sub>— mit m gleich 4—5 bildet, in welcher eine CH<sub>2</sub>-Gruppe durch ein Sauerstoff- oder N-Atom ersetzt sein kann, wobei N als weiteren Bindungspartner ein H-Atom, eine CH<sub>2</sub> Phenyl, Benzyl oder Phenethylgruppe trägt,

R(4) H, (C<sub>1</sub>-C<sub>10</sub>)-Alkyl (geradkettig oder verzweigt), (C<sub>2</sub>-C<sub>10</sub>)-Alkenyl (geradkettig oder verzweigt, einoder mehrfach ungesättigt), (C<sub>3</sub>-C<sub>15</sub>)-Cycloalkyl [mono-, bi- oder multicyclisch (wie z. B. Norbornyl, Ada-

DE 40 17 019 A1 mantyl, Decahydronaphthalinyl, Y-(C1-C10)-Alkyl (geradkettig oder verzweigt), Y-(C2-C10)-Alkenyl (geradkettig oder verzweigt, ein- oder mehrfach ungesättigt), Y-(C3-C15)-Cycloalkyl (mono-, bi- oder multicyclisch), Phenyl, Y-Phenyl, Benzyl, Bisphenylyl, F, Cl, CnF2n+1 (mit n gleich 1-4), CCl3, Naphthyl, CN, mit Y gleich Sauerstoff oder Schwefel, und 5 R(5) wie R(4) definiert, wobei R(4) und R(5) gleich oder verschieden sind, R(6) H, (C1-C4)-Alkyl (geradkettig oder verzweigt), Y-(C1-C4)-Alkyl (geradkettig oder verzweigt), F, Cl, CF<sub>3</sub> Y = Sauerstoff, Schwefel 10 X = Sauerstoff.4. Verwendung von Verbindungen I nach Anspruch 1, bei denen die Substituenten bedeuten R(2) H, (C1-C8)-Alkyl (geradkettig oder verzweigt), Phenyl-(C1-C4)-Alkyl (geradkettig oder verzweigt), wobei das Phenylsystem unsubstituiert oder einfach substituiert ist durch F, Cl, (C1-C4)-Alkyl (geradkettig 15 oder verzweigt), (C1-C4)-Alkoxy (geradkettig oder verzweigt). R(3) H. und R(4) H, (C<sub>1</sub>-C<sub>10</sub>)-Alkyl (geradkettig oder verzweigt), (C<sub>2</sub>-C<sub>10</sub>)-Alkenyl (geradkettig oder verzweigt, einoder mehrfach ungesättigt), (C3-C15)-Cycloalkyl [mono-, bi- oder multicyclisch] Y-(C1-C10)-Alkyl (geradkettig oder verzweigt), Y-(C3-C15)-Cycloalkyl (mono-, bi- oder multicyclisch), Phenyl, Y-Phenyl, Benzyl, Biphenylyl, F, Cl, CnF2n+1 (mit n = 1-4), mit Y gleich Sauerstoff und R(5) H, (C1-C6)-Alkyl (geradkettig oder verzweigt), (C2-C6)-Alkenyl (geradkettig oder verzweigt, einoder mehrfach ungesättigt), (C<sub>3</sub>-C<sub>6</sub>)-Cycloalkyl Y-(C<sub>1</sub>-C<sub>6</sub>)-Alkyl (geradkettig oder verzweigt), 25 Y-(C<sub>3</sub>-C<sub>6</sub>)-Cycloalkyl, Phenyl, Y-Phenyl, Benzyl, F, Cl, CF<sub>3</sub> mit Y gleich Sauerstoff und X gleich Sauerstoff, R(6) H und ihre Salze mit pharmazeutisch akzeptablen Säuren. 5. Verwendung einer Verbindung 1 nach Anspruch 1 zur Prophylaxe von Pilzerkrankungen. 35 45 50 55

WARN 2002.03.28 \*EP 1348701-A1 2002.03.28 2002-290788(+2002EP-290788) (2003.10.01) C07D

277/42, A61K 31/426, C07D 417/04, A61K 31/427

New (2,4-disubstituted-tinazor-z-yaminio treating diseases e.g. osteoarthritis, multiple sclerosis, osteoporosis,  $R_a$ —COOH C2003-235032 R(AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI

LT LU LV MC MK NL PT RO SE SI TR) Addnl. Data: VERGNE F, BERNARDELLI P, LORTHIOIS E, DUCROT F

# NOVELTY

(2.4-Disubstituted-thiazol-5-yl)amine compounds (I), their racemic forms, isomers, N-oxides, and their acidic or basic salt forms

## DETAILED DESCRIPTION

(2,4-Disubstituted-thiazol-5-yl)amine compounds of formula (I), their racemic forms, isomers, N-oxides, and their acidic or basic salt forms are new

B(6-H, 7-F1, 14-C1, 14-C3, 14-C9A, 14-D7A, 14-E10, 14-G1B, 14-G2A, 14-G2C, 14-G2D, 14-H1, 14-J1, 14-K1, 14-N1, 14-N4, 14-N11, 14-S1) .11

reactant

 $R_{1a} = H \text{ or } (aryl)1-6C \text{ alkyl};$ 

Rtb = (hetero)cycloalkyl, or (hetero)aryl (all optionally substituted by halo, trifluoromethyl, nitro, cyano, oxo, -NR4R5, -CO2R4, -CONR4R5, -OR4, -S(O)aR4, -S(O)aR4R5, tetrazolyl or 1-6C alkyl (optionally mono- - tri-substituted by -OR4, -NR4R5 or -CO<sub>2</sub>R<sub>4</sub>));

n and m = 0 - 2 $R_4$  and  $R_5 = H$  or  $-X_1R_2$ X<sub>1</sub> and X<sub>2</sub> = single bond or 1-6C alkylene;

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R<sub>4</sub> = 1-6C alkyl, (hetero)cycloalkyl or (hetero)aryl;

R2 = 1-6C alkyl, 2-6C alkenyl, 2-6C alkynyl, aryl or cycloalkyl; R<sub>3</sub> = (hetero)cycloalkyl or (hetero)aryl (all optionally substituted by halogen, nitro, cyano, trifluoromethyl, oxo, 1-6C alkyl, -OR6, -

S(O)m-NR6R7, -NR6COR7, -NR6SO2R7, -N(SO2R7)2, -NR6-CO-NR7R8 or tetrazolyl;

 $R_6$  and  $R_7 = H$  or  $-X_2R_b$ ;

Rb = 1-6C alkyl, (hetero)cycloalkyl or (hetero)aryl (all optionally mono- - tri-substituted by OH, 1-6C alkoxy, 1-6C alkyl, amino, mono-1-6c alkylamino, di-1-6C alkylamino, carboxy, 1-6C alkoxycarbonyl or benzyl; and

 $R_8 = H \text{ or } 1-6C \text{ alkyl.}$ The arvl is an aromatic monocyclic or bicyclic system containing 5-10C; in the bicyclic ring system, one of the rings is aromatic and the other ring is optionally aromatic or partially hydrogenated and when the second ring is partially hydrogenated, then the ring is optionally mono- or di-substituted by oxo. The heteroaryl is the aryl group in which 1 - 4 carbon atoms are replaced by 1 - 4 heteroatoms selected from O, S and N. The cycloalkyl is a monocyclic or polycyclic system containing 3 - 10C and is saturated or partially unsaturated but without aromatic character and in the polycyclic system, each cycle could be

fused together or formed a link. The heterocycloalkyl is the cycloalkyl group in which 1 - 4 carbon atoms are replaced by 1 - 4 heteroatoms selected from O, S or N.

# ACTIVITY

Immunosuppressive; Antiinflammatory; Respiratory-Gen.; CNS-Gen.; Antiallergic; Gastrointestinal-Gen.; Analgesic; Osteopathic; Neuroprotective; Antiasthmatic; Cytostatic; Anti-HIV; Antiarthritic.

An INDEPENDENT CLAIM is included for preparation of (I).

MECHANISM OF ACTION

Phosphodiesterase-7 (PDE-7) inhibitor.

(1) were tested for inhibition of cyclic nucleotide phosphodiesterase 7. as given in W.J.Thompson et al. 1979, Advances in Cyclic Nucleotide Research, Vol. 10:69 - 92, ed.G.Brooker et al. Raven Press, NY. They showed ICso value of 0.02 - 100 micro M. No results for specific compounds are given.

For the treatment of a disease including T-cell related disease. autoimmune disease, inflammatory disease, respiratory disease, CNS

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### 2003-835650/78

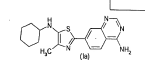
disease, allergic diseases, endocrine or exocrine pancreas disease, gastrointestinal diseases, visceral pain, inflammatory bowel disease, osteoarthritis, multiple sclerosis, osteoporosis, chronic obstructive pulmonary disease (COPD), allergic rhinitis, asthma, cancer, acquired immune deficiency syndrome (AIDS) and graft rejection (claimed).

The compounds are active at very low concentrations.

# SPECIFIC COMPOUNDS

4 Compounds (I) are specifically claimed, e.g. 7-[5-(cyclohexylamino)-4-methyl-1,3-thiazol-2-yl]quinazoline-4-amine (la).

# BEST AVAILABLE CORY



### ADMINISTRATION

The compounds, in a dosage of 1 mg - 1 g per day, can be administered orally, parenterally (including intravenously, intramuscularly or subcutaneously), per- or trans-cutaneously, intravaginally, rectally, nasally, perlingually, buccally, ocularly or by respiratory route.

# EXAMPLE

To a solution of 4-oxo-3,4-dihydro-quinazoline-7-carboxylic acid in tetrahydrofuran (THF) was added 1,1'-carbonyldiimidazole (1.2

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equivalents) and the mixture was stirred for 30 minutes. The (S)-Lalanine ter-buyly elser was added and the mixture was stirred for 24 hours. The solvent was removed and the residue was worked up to obtain tert-buyl(25)-2-1(4-xxx-3,4-dihydroquinazolin-7ylearbonyl/amino) promonoset (A).

(A) was added to a solution of 5% trifluoroacetic acid in dichloromethane and the mixture was stirred for 3 hours, followed by a work-up to obtain (2S)-2-1{(4-xoo-3,4-dihydroquinazoin-7yl)carbony|lamino|propanoic acid (A1). To a solution of (A1) in THE, 1.1'-carbonyldiimidazole (1.2

To a solution of (A1) in THF. 1.1-carbonyldiimidazole (1.2 equivalents) was added and the mixture was stirred for 30 minutes. Then the cyclohexylamine was added and the mixture was stirred for 24 hours, followed by a work-up to obtain N-I(1S)-2 (cyclohexylamino)-1-methyl-2-oxoethyl-1--oxo-3-4.

dihyroquinazoline-7-carboxamide (A2).

To a solution of (A2) in pyridine was added Lawesson's reagent and the mixture was heated to 100°C for 6 hours. After cooling to room temperature, saturated aqueous sodium hydrogen carbonate solution was added to the reaction mixture and the product was worked up to bothain 7-15°C-(colhexylamino)—Hently-1.3-thio20-2-yllquinazoline-

4(3H)thione (A3).
To a stirring solution of (A3) and potassium carbonate (1.2)

equivalents) in methanol was added CH<sub>3</sub>I. After 30 minutes, the solvent was removed to obtain N-cyclohexyl-4-methyl-2-[4-(methylthio)quinazolin-7-yll-1,3-thiazol-5-amine (A4).

(National Association of (A4) in saturated butanolic ammonia was sealed in steel bomb and heated at 100°C for 2 days. The solvent was removed and the residue was purified to obtain 7-15-(cyclohexylamino)-4-methyl-1,3-thiazol-2-yllquinazoline-4-amine [fa].

# DEFINITIONS

Preferred Definitions:

 $R_{lx} = H;$ 

 $R_{1b}$  = cyclohexyl group (optionally mono-substituted by OH) or phenyl (optionally mono-substituted by tetrazolyl or  $-CO_2R_4$ );  $R_4$  = H or 1-6C alkyl;

 $R_2 = methyl;$ 

37 = quinoxalinyl, 1H-quinazolinyl, 3H-quinazolinyl-4-one, 1H-quinazolinyl-2,4-dione (all optionally mono- tri-substituted by halo, 1-6C alkyl, OR<sub>0</sub> or NR<sub>0</sub>R<sub>7</sub>);
X<sub>2</sub> = single bond:

R<sub>b</sub> = 1-6C alkyl (optionally monosubstituted by OH, 1-6C alkoxy, amino, mono-1-6C alkylamino or di-1-6C alkylamino.

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### TECHNOLOGY FOCUS

Organic Chemistry - Preparation (Claimed): Preparation of (I)

- (I) coupling a carboxylic acid of formula R<sub>2</sub>-C(=O)OH with an amine of formula ProtO-C(=O)-CHR<sub>2</sub>)-NH<sub>2</sub> under peptidic coupling conditions to give a coupled product of formula R<sub>2</sub>-C(=O)-NH-CH(CO-Pox)-R<sub>2</sub>-
- (2) deprotecting the coupled product by treatment with an acid or base to give a free carboxylic acid compound of formula R<sub>3</sub>-C(=O)-NH-CH(CO<sub>2</sub>H)-R<sub>2</sub> (V);
- (3) reacting (V) with a primary amine of formula R<sub>10</sub>-NH<sub>2</sub> under peptidic coupling conditions in the presence of a coupling agent to give a couple product of formula R<sub>3</sub>-C(=O)-NH-CH(R<sub>2</sub>)-C(=O)-NH(R<sub>0</sub>) (VI):
- (4) treating (VI) with Lawesson's reagent in basic medium to give (I) (in which R<sub>tt</sub> is H);
- (5) treating (I) (in which R<sub>Is</sub> is H) with R'<sub>Is</sub>-L<sub>I</sub> to give(I) (in which R<sub>Is</sub> is R'<sub>Is</sub>) optionally under alkaline medium;

(6) purifying (I) (in which R10 is H or R'10) by a conventional purifying

technique; and

(7) separating into their respective isomers, followed by converting into their salts with acid or base or into N-oxide.

Prot = protective group of carboxylic acid group; R'<sub>1a</sub> = (aryl)1-6C alkyl;

L<sup>1</sup> = leaving group. (20pp8014DwgNo.0/0)

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# 2003-835642/78 B03 (B02)

02) WARN 2002.03.28 \*EP 1348433-A1

WARNER LAMBERT CO LLC \*EP 1348433 2002.03.28 2002.290787(+2002EP-290787) (2003.10.01) A61K 31/426, 31/427, A61P 37/00, C07D 277/42, 417/04

New thiazol-2-yl-imine compounds useful as phosphodiesterase-7 inhibitors for treating e.g. osteoarthritis, multiple sclerosis, osteoporosis, asthma, cancer and graft rejection (Eng)

osteoporosis, asthma, cancer and graft rejection (Eng) C2003-235024 R(AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR)

Addnl. Data: VERGNE F, BERNARDELLI P, LORTHIOIS E, DUCROT

# NOVELTY

Thiazol-2-yl-imine compounds (I), their racemic forms, isomers, N-oxides, and their acidic or basic salt forms are new,

# DETAILED DESCRIPTION

Thiazol-2-yl-imine compounds of formula (I), their racemic forms, isomers, N-oxides, and their acidic or basic salt forms are new;

B(7-F1, 14-A2B1, <u>14-C1, 14-C3, 14-C9A</u>, 14-D7A, <u>14-E10, 14-E10C, 14-G1B, 14-G2A, 14-G2C, 14-G2D, 14-H1, 14-J1, <u>14-K1A, 14-N4, 14-N13,</u> 14-S1)...11</u>

$$R_3$$
-CH(X)-C-H  $R_3$ - $R_3$ - $R_4$ 

R<sub>1</sub> = (hetero)cycloalkyl or (hetero)aryl (all optionally substituted by halogen, trifluoromethyl, nitro, cyano, oxo, -NR<sub>4</sub>R<sub>5</sub>, -CO<sub>2</sub>R<sub>4</sub>, -CONR<sub>4</sub>R<sub>5</sub>, -OR<sub>4</sub>, -S(O)<sub>8</sub>R<sub>4</sub>, -S(O)<sub>8</sub>R<sub>4</sub>, -S(O)<sub>8</sub>R<sub>5</sub>, tetrazolyl or 1-6C alkyl

(optionally mono- - tri-substituted by -OR<sub>4</sub>, -NR<sub>4</sub>R<sub>5</sub> or -CO<sub>2</sub>R<sub>4</sub>)); n, m = 0-2; R<sub>4</sub>, R<sub>5</sub> = H or -X<sub>1</sub>R<sub>4</sub>;

 $R_2 = 1-6C$  alkyl, 2-6C alkenyl, 2-6C alkynyl, aryl or cycloalkyl;  $X_1$ ,  $X_2 =$  single bond or 1-6C alkylene;

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R<sub>e</sub> = 1-6C alkyl, (hetero)cycloalkyl or (hetero)aryl;

 $R_4$ ,  $R_7 = H \text{ or } -X_2R_6$ ;

Rs = 1-6C alkyl, (hetero)cycloalkyl, or (hetero)aryl (all optionally mono - tri-substituted by OH, 1-6C alkoxy, 1-6C alkylamino, di-1-6C alkylamino, carboxy, 1-6C alkylamino, di-1-6C alkylamino, carboxy, 1-6C alkylamino, carbo

 $R_8 = H \text{ or } 1-6C \text{ alkyl.}$ 

Rs = 11 of 1-0C. BLY).

The aryl is an aromatic monocyclic or bicyclic system containing 5-10C and in the bicyclic ring system, one of the ring is aromatic and the other ring is optionally aromatic or partially hydrogenated and when the second ring is partially hydrogenated, then the ring is optionally mono- or dr-substituted by oxo.

The heteroaryl is the aryl group in which 1-4 carbon atoms are

replaced by 1.4 heteroatoms selected from O, S or N.
The cycloalkyl is a monocyclic or polycyclic system containing 3-10C
and is saturated or partially unsaturated but without aromatic character
and in the polycyclic system, each cycle could be fused together or

formed a link.

The heterocycloalkyl is the cycloalkyl group in which 1-4 carbon atoms are replaced by 1-4 heteroatoms selected from O, S and N. An INDEPENDENT CLAIM is included for preparation of (I).

### ACTIVITY

Immunosuppressive; Antiinflammatory; Respiratory-Gen.; CNS-Gen.; Antiallergic; Gastrointestinal-Gen.; Analgesic; Osteopathic; Neuroprotective; Antiasthmatic; Cytostatic; Anti-HIV; Antiarthritic.

# MECHANISM OF ACTION

Phosphodiesterase-7 (PDE-7) inhibitor.

The compounds (f) were tested to inhibit cyclic nucleotide phosphodiesterase 7 as given in W.J.Thompson et al. 1979, Advances in Cyclic Nucleotide Research, Vol.10:69 - 92, ed. G.Brooker et al. Raven Press, NY and showed IC<sub>20</sub> value of 0.02-100 micro M. No results for specific compounds are given.

### USE

(I) Are used for the treatment of a disease (e.g. T-cell related disease, autoimmune disease, inflammatory disease, respiratory

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disease, CNS disease, allergic diseases, endocrine or exocrine pancreas disease, gastrointestinal diseases, visoral pain, inflammatory bowel disease, osteourthitis, multiple sclerosis, osteoporosis, osteourthitis, multiple sclerosis, chronic obstructive pulmonary disease (COPD), allergic hindis, sstima, cancer, acquired immune deficiency syndrome (AIDS) and graft rejection (claimed).

### ADVANTAGE

The compounds (1) are selective PDE-7 inhibitors and are active at very low concentrations.

### SPECIFIC COMPOUNDS

4 Compounds are specifically claimed as (1), i.e. N-(4-1(2Z)-2-(cyclobexylimin)-3-methyl-2-3-dhydro-1-3-hiazol-5-yl)henyl Jacetamide, N-(4-1(2Z)-2-(3-hydroxycyclohexyl)imino]-3-methyl-2-3-dhydro-1-3-hiazol-5-yl)henyl Jacetamide, 7-1(2Z)-2-(cyclohexylamino)-3-methyl-2-3-dihydro-1-3-hiazol-5-yl(quinazoline-4-mine (a) and 7-1(2Z)-2-(13-hydroxycyclohexyl/mino)-3-methyl-2-3-dihydro-1-3-hiazol-5-yl(quinazoline-4-mine (a) and 7-1(2Z)-3-dihydro-1-3-hiazol-5-yl(quinazoline-4-mine)-3-methyl-2-3-dihydro-1-3-hiazol-5-yl(quinazoline-4-mine)-3-methyl-2-3-dihydro-1-3-hiazol-5-yl(quinazoline-4-mine)-3-methyl-2-3-dihydro-1-3-hiazol-5-yl(quinazoline-4-mine)-3-methyl-2-3-dihydro-1-3-methyl-3-methy



(la)

### ADMINISTRATION

(I) Are administered orally, parenterally (including intravenously, intravaginally, rectally, nasally, perfor trans-cutaneously, intravaginally, rectally, nasally, perlingually, buccally, ocularly or by respiratory route, at a dosage of I mg - 1 g per day.

### EXAMPLE

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A solution of bromo-(4-oxo-3,4-dihydro-quinazolin-7yl)acetaldehyde and N-cyclohexylthiourea in dimethylformamide was heated at 70 °C for 5-12 hours. The mixture was quenched with 10% dimethylamine in ethanol and the solvent was removed, the crude was purified to obtain 7-[2-(cyclohexylamino)-1,3-thiazol-5-yl]quinazolin-4(3H)-one (A).

To a solution of (A) in anhydrous dioxane, methyltrifluoromethane sulfonate (1.1 equivalents) was added. The resulting mixture was stirred for 24 hours. Triethylamine (2 equivalents) was added, then the mixture was concentrated. The residue was purified to obtain 7-1(2Z)-2-(cyclohexylimino)-3-methyl-2,3-dihydro-1,3-thiazol-5yl|quinazoline-4(3H)-one (A1).

A mixture of (A1), thionyl chloride and dimethylformamide, in toluene was refluxed for 3 hours before distillation of solvents under reduced pressure. The residue was diluted in dichloromethane and then neutralized with triethylamine, followed by a work-up to obtain N-(2Z)-5-(4-chloroquinazolin-7-yl)-3-methyl-1,3-thiazol-2(3H)-ylidenel-N-cyclohexylamine (A2).

A solution of (A2) in a 2 N solution of ammonia (NH3) in isopropanol was stirred for 6 hours at 60 °C.

The mixture was then concentrated. To this residue a solution of sodium hydroxide (NaOH) (0.1 N) was added and then worked up to obtain 7-{(2Z)-2-(cyclohexylimino)-3-methyl-2,3-dihydro-1,3-thiazol-5-yl quinazolin-4-amine (Ia).

DEFINITIONS

Preferred Definitions:

R<sub>1</sub> = cyclohexyl group (optionally mono-substituted by OH) or phenyl (optionally mono-substituted by tetrazolyl or -CO2R4);  $R_4 = H$  or 1-6C alkyl;

 $R_2 = methyl;$ 

R<sub>3</sub> = quinoxalinyl. 1H-quinazolinyl, 3H-quinazolinyl-4-one or 1Hquinazolinyl-2,4-dione (all optionally mono- tri-substituted by halo, 1-6C alkyl, OR6 or NR6R1);

 $X_2 = single bond;$ 

 $R_b = 1-6C$  alkyl (optionally monosubstituted by OH, 1-6C alkoxy, amino, mono-1-6C alkylamino or di-1-6C alkylamino.

TECHNOLOGY FOCUS

Organic Chemistry - Preparation (claimed): Preparation of (I) involves: (1) reacting an α-haloacetate of formula R3-CH(X)-C(=O)-H (II) with a thiourea of formula R2-NH-C(=S)-NH-R1 (III) in the presence of an inert solvent under heating condition to form a mixture of

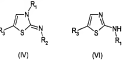
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formula (1) and (1V), followed by separation of (1) from the mixture, or reacting (II) with thiourea of compound of formula H<sub>2</sub>N-C(=S)-NH-R<sub>1</sub> (V) to give thiazole derivative of formula (VI): (2) condensing (VI) with R<sub>2</sub>-L<sub>1</sub> (VII) to give (I):

(3) purifying (I) by a conventional purifying technique; and

(4) separating into their respective isomers, followed by converting into their salts with acid or base or into N-oxide.



X = halogen: L1 = leaving group.

All other definitions are as above.

(19pp8014DwgNo.0/0)

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2003-689639/65

ASTR 2002.02.13 \*WO 2003068754-A1

ASTRAZENECA AB \*WO 2003068754-A 2002.10.22 2002-003122(+2002SE-000450) (2003.08.21) C07D 231/56, A61K 31/341, 31/4025, 31/416, 31/4427, C07D 403/04, 405/04, 401/12, A61P 9/00, 25/00, 35/00

New indazole derivatives are c-Jun terminal kinase inhibitors used for treating e.g. Alzheimer's disease and cognitive disorders and

Parkinson's disease (Eng)
C2003-189122 N(AE AG AL AM AT AU AZ BA BB BG BR BY BZ
CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES

Addnl. Data: MALMSTROEM J. SWAHN B

2003.02.11 2003WO-SE00227, 2002.10.22 2002SE-003122

# NOVELTY

Indazole derivatives (I) are new.

B(6-D5, <u>14-C1</u>, <u>14-C3</u>, <u>14-C4</u>, <u>14-C9</u>, 14-D6, 14-G1B, 14-H1, <u>14-J1A3</u>, <u>14-J1A4</u>, <u>14-N16</u>), 7

DETAILED DESCRIPTION

Indazole derivatives of formula (I) and their salts are new.

R' = aryl or hereroaryl (both optionally substituted by at least one R³, OCOR³, COOR³, CONR³R⁴, NHCOR³, NR³R⁴, NHSO<sub>2</sub>R³, SO<sub>2</sub>R³, SO<sub>2</sub>NR³R⁴, SR³, CN, halo or NO<sub>2</sub>);

 $R^2 = NO_2$ ,  $NH_2$ ,  $NR^5R^6$  or  $NR^6R^7$ ;

R<sup>3</sup>, R<sup>4</sup> = 1-6C alkyl, 2-6C alkenyl, 3-8C cycloalkyl-(0-6C)alkyl, 1-6C fluoroalkyl, heterocycle-(0-6C)alkyl or heteroaryl-(0-6C)alkyl (all optionally substituted by at least one B') or H, or

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R<sup>3</sup> + R<sup>4</sup> = 5-7 membered heterocyclyl containing I-4 N, O or S heteroatoms (optionally substituted by at least one B'); B' = T, COR <sup>10</sup> or oxo;

B' = T, COR<sup>10</sup> or oxo;  $\underline{T = R^{10}}$ , COOR<sup>10</sup>, NHCOR<sup>10</sup>, NR<sup>10</sup>R<sup>11</sup>, CONR<sup>10</sup>R<sup>11</sup>, OR<sup>10</sup>,  $\underline{SO_2NR^{10}R^{11}}$ , CN or halo;

R<sup>5</sup> = phenyl or heteroaryl (both optionally substituted by at least one T, OCOR<sup>10</sup>, NHSO<sub>2</sub>R<sup>10</sup>, SO<sub>2</sub>R<sup>10</sup>, SR<sup>00</sup> or NO<sub>2</sub>);

R<sup>6</sup> = H, 1-6C alkyl, heterocycle(0-6C)alkyl or hydroxy(1-6C)alkyl; R<sup>7</sup> = 1-6C alkyl, 3-8C cycloalkyl(0-6C)alkyl, 5-8C cycloalkenyl(0-6C)alkyl or R<sup>5</sup>(1-6C)alkyl;

A = H, R<sup>8</sup>, OR<sup>8</sup>, OCOR<sup>8</sup>, COOR<sup>8</sup>, CONR<sup>8</sup>R<sup>9</sup>, NHCOR<sup>8</sup>, NR<sup>8</sup>R<sup>9</sup>, NHSO<sub>2</sub>R<sup>8</sup>, SO<sub>2</sub>R<sup>8</sup>, SO<sub>2</sub>NR<sup>8</sup>R<sup>9</sup>, SR<sup>8</sup>, CN, halo, heterocycle(0-6C)alkyl or heteroaryl(0-6C)alkyl;

R<sup>8</sup>, R<sup>9</sup> = 1-6C alkyl, 2-6C alkenyl, 2-6C alkynyl, heterocycle(0-6C)alkyl or heteroaryl(0-6C)alkyl (all optionally substituted by at least one B'), or H, or

by at least one B'), or H. or  $R^* + R^2 = 5.7$  membered heteroxyclyl containing 1-4 N, O or S heteroatoms (optionally substituted by at least one B'), and  $R^{0}$ ,  $R^{11} = H$ , 1-6C alkyl, 1-6C fluoroalkyl or hydroxy(1-6C blaky),  $R^{0} = H$ ,  $R^{0} = H$ ,

heteroatoms (optionally substituted by at least one B'), provided that (I) is not 6-amino-3-(4-fluorophenyl)-indazole, 6-amino-

3-phenyl-indazole, 6-nitro-3-phenyl-indazole and 6-nitro-3-(4-nitrophenyl)-indazole, and has no quinazoline in the R<sup>5</sup> position. INDEPENDENT CLAIMS are also included for:

(1) new intermediate compounds of formula (II), and

(2) preparation of (I) by deprotecting (II).

PG = amino protecting group.

ACTIVITY

Neuroprotective; Nootropic; Antiparkinsonian; Anticonvulsant; Anti-HIV; Cytostatic; Antiinflammatory; Antipyretic; Analgesic.

MECHANISM OF ACTION

c-Jun N-terminal kinase (JNK) inhibitor.

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In a scintillation proximity assay (SPA) based on the inhibition of JNK3 catalyzed transfer of the y-phosphate group of [h<sup>27</sup>] adenosis mphosphate (ATP) to bioinylated activating transcription factor (ATP)-2, (1) exhibited K, values of 0.001-10000 (especially 0.001-300) nM.

### HSE

Used central or peripheral neurological degenerative disorders including Alzhemer's disease, epitive disorders, Parkinson's disease, Huttington's disease, Huttington's disease, Huttington's disease, Huttington's dynamic dynamic disease, puglists, Down's syndrome, postenerplatic parkinsonism, progressive supranuclear palay, Pick's disease, Niemann-Pick's disease, epilepsy, peripheral neuropathy, spinal cord injury, head utrauma, cancer, come, analgesia, Never and pain (e.g. neuromuscular point, headuche, eancer paint, downle pain and arthritis pain) (still calimed).

# ADVANTAGE

 Are potent inhibitors of JNK, which inhibit the expression of inducible proinflammatory proteins.

# SPECIFIC COMPOUNDS

64 Compounds (I) are specifically claimed e.g: (2-chlorophenyl)-(3-phenyl-1H-indazol-6-yl)-amine hydrochloride (Ia).

# ADMINISTRATION

The dosage is 0.01-250 mg/kg/day perorally or 0.001-250 mg/kg/day parenterally.

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# EXAMPLE

Falladium acetate (1.5.1 mg) and (\$9.2.2 -bistdiphenylphosphino)-I.1 -binaphihyl ((\$9.2 blNAP) (61.2 mg) were mixed in dry tetrahydrofurar (3 m) for 5 minutes under a nitrogen atmosphere. I-Bromo-Z-chlorobenzene (75 µi) and 6-amino-3-phenyl-indazole-1-carboxylic acid tetr-buyle sets (1983 mg) were added, followed by cestum carbonate (295.5 mg). The reaction was stirred at 60°C for 7 hours under a nitrogen atmosphere. Then, additional palladium acetate (15 mg), (\$9.81NAP) (61 4 mg) and 1-bromo-Z-chlorobenzene (75 µj) were added. The reaction mixture was stirred at 60°C for 18 hours, followed by work-up to give 6-(2-chloro-phenylamino)-3-phenyl-indazole-1-carboxylic acid tert-buyl ester.

To a solution of this compound (144.3 mg) in methanol (2 ml) was added 4M HCl in diethylether (1 ml). The reaction mixture was stirred at ambient temperature for 24 hours. The solvent was evaporated and work up produced (2-chloropheny)-(3-pheny)-1-H-indazol-6-yl)-amine hydrochroide (1a) (11.1 mg, 87%).

### TECHNOLOGY FOCUS

Organic Chemistry - Preparation (claimed): Preparation of (I) comprises e.g. reacting an amine compound of formula (III) with R<sup>5</sup>-X

and deprotecting (II:  $R^2 = NR^5R^6$ ;  $R^6 = H$ ) to give (I:  $R^2 = NR^5R^6$ ;  $R^6$ 

(35pp8032DwgNo.0/0)

WO 2003068754-A/3

### 2003-679528/64

GLAX 2002.02.05 \*WO 2003066632-A1

GLAXO GROUP LTD \*WO 200306663 2002.02.05 2002-002679(+2002GB-002679) (2003.08.14) C07D

471/04, A61K 31/40, A61P 25/00
Use of new and known sulfonyl bicyclic heterocyclic compounds
for treating e.g. depression, anxiety, Alzheimer's disease, age

related cognitive decline and obesity (Éng)
C2003-18566S NAE AG AL AM AT ALU AZ BA BB BG RB YB GA CACH CN CO CR CU CZ DE DK DM DZ EC EE ES
FI GB GD GE GH GM HR HUI DI IL IN IS P KE KG
KP KR KZ LC LK IR LS IL TU LU VM, AM DM GM, KM
MM WW MX MZ NO NZ OM PH PL PT RO RU SC

FIGS DO GO GH GM RR HU ID IL IN IS P KE KG KF KR KZ LC LK IZ LS LT LU LV MA MD MG MK MN MW MX MZ NO NO ZOM PH LP TR OR US SD SE SG KS LI TIT MT NT RT TT ZU A UG US UZ VC WY YU ZA MZW NI KAT BE GG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC WW MZ AN. AO APT SD SE SI SK SL SZ TR TZ U GZ MZ WZ

Addnl. Data: AHMED M, BROMIDGE S 2003.02.04 2003WO-EP01117

### NOVELTY

Sulfonyl bicyclic heterocyclic compounds (I) are used for the treatment or prophylaxis of depression, anxiety, Alzheimer's disease, B(6-D1, 6-D5, 6-D8, 14-C1, <u>14-E11, 14-E12</u>, <u>14-J1A</u>, 14-J1B, 14-M1, 14-N16) .8

age related cognitive decline, attention deficit hyperactivity disorder, obesity, mild cognitive impairment and schizophrenia.

DETAILED DESCRIPTION

Stuffonyl bicyclic heterocyclic compounds of formula (f), their salu flowers are used for the treatment or prophylaxis of depression, anxiety, Alzheimer's disease, age related cognitive decline, attention deficit hyperactivity disorder, obesity, mild cognitive impairment and schizoohrenia.

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 $P_1 = aryl$  or heteroaryl;

R<sub>1a</sub>, R<sub>1b</sub> = halo, 1-6C alkyl, 1-6C alkoxy, 1-6C alkanoyl, CN, CF<sub>3</sub>, OCF<sub>3</sub>, phenyloxy, benzyloxy or 3-6C cycloalkyloxy;

R<sub>2</sub> = ary 1 or heteroary (160th optionally substituted by R<sub>4</sub> and R<sub>10</sub>), halo 1.45 c alixyl 3.45 C vectorskyl, 1.65 c alixyln, 1.65 c alixyln, 1.65 c alixylnifinyl, 1.65 c alixylnifino, alixylnifino, 1.65 c alixylnifino, 1.65 c

R<sub>5</sub> + R<sub>6</sub> = 5-7 membered azacyclic ring optionally containing an

additional N. O or S heteroatom;

R<sub>3</sub> = 5-7 membered heterocyclyl or bicyclic heterocyclyl containing 1-3 N, S or O heteroatoms (both optionally C and/or N-substituted by at least one 1-6C alkyl);

m, n = 0-4;p = 0-5; and

X, Y, Z = N or C

provided that one or two of X, Y and Z is N.

INDEPENDENT CLAIMS are also included for: (1) new compounds (1), excluding 5-bromo-7-(phenylsulfonyl)-4-(1-piperidinyl)-7H-pyrrolo[2,3-d]pyrimidine and 5-jodo-7-

(phenylsulfonyl)-4-(1-piperidinyl)-7H-pyrrolo[2,3-d]pyrimidine),

(2) preparation of (I).

ACTIVITY

Antidepressant; Tranquilizer; Nootropic; Neuroprotective; Anorectic; Neurolepiic; Anticonvulsant; Antimigraine; Antiparkinsonian; CNS-Gen.; Anabolic; Eating-Disorders-Gen.; Cerebroprotective; Antiaddictive; Antialcoholic; Antismoking.

WO 2003066632-A+/

### 2003-679528/64

### MECHANISM OF ACTION

5-Hydroxytryptamine, (5-HT<sub>4</sub>) receptor antagonist. In a test as described in WO9827081, results showed that 4-[1-(3-chlorobenzenesulfony)-] H-pyrrolo[2,3-b]pyrdin-4-yl]-piperazine hydrochloride (la) exhibited good affinity for the 5-HT<sub>6</sub> receptor. having a pKi value of greater than 8 at human Good 5-HT<sub>6</sub> receptors.

Her

Used for the treatment or prophylaxis of depression, anxiety, Alzheimer's disease, age related cognitive decline, attention deficit hyperactivity disorder, obesity, mild cognitive impairment and obschizophenia (all claimed). (I) Are also used for the treatment of epilepsy, obsessive compulsive disorder, migraine, cognitive memory impairment, Parkinson's disease, sleep disorder (e.g. disturbance of circadian rhythm), feeding disorder (e.g. anorexia and bulinnia), panic attack, disorders associated with signal trauma androt head nijury such as hydrocephalus, and withdrawal from drug abuse such as cocaine, tehnol, nicoline and benzediagezione. One compound (I) is specifically claimed i.e: 4-[1-(3-chlorobenzenesulfonyl)-1H-pyrrolo[2,3-b]pyridin-4-yl]piperazine hydrochloride (Ia).



ADMINISTRATION

The dosage is 0.05-1000 (especially 20-40) mg orally, parenterally or rectally.

IWO 2003066632-A+/

### EXAMPLE

... BioOK (0.15 ml. 1 0 M in tetrahydrofuran (THF)) was added droppies to an ice coded solution of 4 (H. pytrol (2.3-b)pyridin-4-yl)-piperazine-1-carboxylic acid tert buryl exter (40 mg) in THF (3 ml) and surred for 20 minutes. A solution of 3-chlorobenzenesulloryl chloride (33 mg) in THF (2 ml) was added dropvies and the mixture was warmed to room temperature. Water was added after 3 hours and the mixture extenced by column chromotography to give 4-[1-3-chlorobenzenesulfonyl)-H-pyrrolo[2,3-b)pyridin-4-yll-piperazine-1-carboxylic acid tert buryl exert (20 ml).

This compound (25 mg) was exposed to 20% trifluoroacetic acid in dichloromethane for 1 hour. Evaporation in vacua, treatment with 1 Mydrochloric acid in diethylether in the presence of methanol and evaporation in vacua produced 4-[1-4]-6-hlorobenzenesulfonyly-Hf-pyriol(2,3-b)lyrifidn 4-yllpipresgaine hydrochloride (la) (19 mg).

### TECHNOLOGY FOCUS

Organic Chemistry - Preparation: Preparation of (I) comprises e.g. reacting a bicyclic heterocyclic compound of formula (II) with a sulfonyl compound of formula (III) and optionally deprotecting.

$$\begin{array}{c} (R_{13})_{n} \\ X \\ R_{2n} \\ (II) \\ (III) \\ R_{3n} = \text{optionally protected } K_{3} \text{ and} \end{array}$$

 $R_{3a}$  = optionally protected  $R_{3}$ , and  $L_1$  = a leaving group, preferably halo. (8pp8021DwgNo.0/0)

WO 2003066632-A/3

9/21 B02 FARB 2001.05.31

BAYER AG \*DE 10126434-A1 2001.05.31 2001-1026434(+2001DE-1026434) (2002.12.05) C07D 335/16, A61K 31/382, C07D 409/04, 409/12, 413/04, 417/12

353/16, AGIR 3/1/82, CUI/D 409/04, 409/12, 4/3/04, 4/1/1/2
New tricyclic thiochromenone derivatives as metabotropic glutamate receptor-1 (mGluR1) antagonists useful for treating e.g. hemorrhagic stroke and atherosclerosis, especially pain or neurodegenerative diseases

C2003-054276

Addnl. Data: MEIER H, ALLERHEILIGEN S, GERISCH M, SCHOHE-LOOP R, VOERSTE A, MAULER F, DE VRY J, MUELLER T. METHFESSEL C

### 4NOVELTY

Tricyclic thiochromenone derivatives (1) are new.

### DETAILED DESCRIPTION

Thiochromenones of formula (I) and their salts, hydrates and/or solvates are new;

B(6-B2, <u>14-A1, 14-A2,</u> 14-C1, <u>14-E5, 14-E12, 14-</u> F<u>2D1, 14-F4, 14-F7, 14-F8, 14-F10,</u> 14-G2D, 14-H1, <u>14-J1A, 14-J1B,</u> 14-J5, 14-J7, 14-L6, 14-M1, <u>14-N1, 14-N16, 14-S1, 14-S4</u>). 12

R<sub>1</sub> = (I) 6-(10C aryl or 5-10 membered heteroaryl (both optionally substituted fool by one or more of halo, CH(), CONH<sub>2</sub>, CM, OH, OCH<sub>2</sub>, NO<sub>2</sub>, NR<sub>2</sub>R<sub>2</sub>, tetraplyl or alkovyearbonyl; or alkey, alkoxy, 1-6C acyl or alkythic (all os by OH, morpholinyl, 1-6C acyl ord arythic os by one of more of alkyl, alkoxy, 1-6C acyl, alkoxy, exhother or of alkyl, alkoxy, 1-6C acyl, alkoxyearbonyl or oxol; or (iii) R<sub>2</sub>-E<sup>2</sup>. A efferct bond, 0.5, NR<sub>2</sub> CO, SO, SO, SO, OCNR<sub>2</sub>, SO<sub>2</sub>NR<sub>2</sub>.

OSO2, NR9CO, NR10SO2, R11SO2O, NR12SO2NR13 OF

DE 10126434-A+

 $NR_{15}CONR_{15}$ ; or  $R_1A$ - = H or  $NH_2$ ;  $R_3$ ,  $R_4$  = H, alkyl or 1-6C acyl;

E = optionally unsaturated 1-10C alkanediyl;

R<sub>5</sub> = H, CONH<sub>2</sub>, halo, OH, NO<sub>3</sub>, CF<sub>3</sub>, NH<sub>2</sub>, mone- or dialkylamino, alkoxy, 6-10C aryl, 5-10 membered heteroaryl or dialkylamino, membered heterocyclyl (so by oxo and/or alkyl and optionally benzo-fused), where aryl, heteroaryl and benzo groups are os by halo, CN, CF<sub>3</sub>, OCF<sub>3</sub>, NO<sub>3</sub> or alkyl;

R<sub>6</sub> - R<sub>15</sub> = 3-8C cycloalkyl or optionally unsaturated alkyl (os by OH, phenyl (os by halo or 1-4C alkyl), alkoxy, alkoxycarbonyl or cycloalkyl);

R<sub>6</sub>, R<sub>7</sub>, R<sub>9</sub> - R<sub>12</sub>, R<sub>14</sub>, R<sub>15</sub> = H;

R<sub>2</sub> = H, halo, or alkyl or alkoxy (both os by 1 or 2 of OH, alkoxy or mono- or dialkylamino);

D = 3-10C hydrocarbylene (os by F).

Alkyl moieties have 1-6C unless specified otherwise.

Provided that:

 the -R<sub>1</sub>A- group is in the 2- or 3-position of the thiochromenone ring; and

(2) the compound 2-chloro-6,7,8,9,10,10a-hexahydrocyclohepta(b)thiochromen-11(5aH)-one is excluded:

# ACTIVITY

Neuroprotective; Cerebroprotective; Immunosuppressive; Antiparkinsonian; Vincide; Antibecreata; Nootropic; Antiparkinsonian; Vincide; Antibecreital; Tranquilizer; Neuroleptic; Antidiabetic; Antiemetic; Anorectic; Antiaddictive; Analgesic.

# MECHANISM OF ACTION

Metabotropic Glutamate Receptor-I (mGluR1 receptor)

Antagonist.

In receptor binding assays using CHO cells expressing the mGluR1 receptor, 3-ethyl-6-(1H-tetrazol-5-yl)-1,2,3,4-tetrahydro-9H-thioxanthen-9-one (Ia) had an IC<sub>50</sub> of 9 nM.

USE

(1) are used as medicaments (claimed), useful for the treatment and/or prophylaxis of neuronal damage diseases or diseases associated with disorders of the glutamatergic system in the central and peripheral nervous system, specifically; (1) neuronal damage associated with ischemic, thromboe-mobile or hemorrhagic stroke, direct or indirect cerebral-cranial injury or post-operative cerebral ischemia; (ii) primary or secondary cerebral

DE 10126434-A+/1

### 2003-211999/21

disorders, e.g. associated with cerebral vasospasm, hypoxia/anoxia. preinatal asphyxia, autoimmune, metabolic or organ diseases, convulsions, atherosclerosis or arteriosclerosis; (iii) chronic or psychiatric disorders such as depression, neurodegenerative diseases (e.g. Alzheimer's disease, Parkinson's disease or Huntington's disease, multiple sclerosis, amyotropic lateral sclerosis, neurodegeneration due to viral or bacterial infections or multi-infarct dementia; (iv) dementia of various origins, cerebral insufficiency in the elderly, memory disorders, bone marrow injury, anxiety states, drug-induced Parkinsonian syndrome, psychosis (e.g. schizophrenia), cerebral edema, neuronal damage after hypoglycemia, emesis, nausea, obesity, substance abuse and withdrawal symptoms, CNS-mediated spasms. sedation or movement disorders; or (v) acute and/or chronic pain, especially cancer-induced pain or chronic neuropathic pain. (I) are especially used for the treatment and/or prophylaxis of pain or neurodegenerative diseases (claimed).

# SPECIFIC COMPOUNDS

165 Compounds (I) are disclosed, e.g. 3-ethyl-6-(1H-tetrazol-5-yl)-1,2,3,4-tetrahydro-9H-thioxanthen-9-one (Ia).

ADMINISTRATION

Dosage is 0.001-10 mg/kg, preferably 0.005-3 mg/kg in the case of oral administration. (I) are preferably administered orally, parenterally or transdermally, although inhalative or topical administration is also possible.

### EXAMPLE

A mixture of 0.5 g 3-ethyl-9-oxo-2,3,4,9-tetrahydro-1Hthioxanthene-6-carbonitrile, 0.51 g triethylammonium hydrochloride DE 10126434-A+/2

(con't) (C) 2004 Copyright

and 0.24 g sedium azide was stirred in toluene overnight at 100 °C, cooled, stirred with water and toluene, acidified to pH 3 with hydrochloric acid and further stirred. The obtained solid was filtered off, washed with water, dried and recrystallized from cyclobyses/edybul postute to pink 3 obtain (CHE protect) 5 std 1.2.24

ori, washed with water, the and recystalized from cyclohexane/ethyl acetate to give 3-ethyl-6-(1H-tetrazol-5-yl)-1,2,3,4-tetrahydro-9H-xanthen-9-one (la; 290 mg; 50%).

# DEFINITIONS

Preferred Definitions:

R<sub>1</sub> = (i) phenyl or 5- or 6-membered heteroaryl (both os by 1 or 2 of halo, CN or 1-3C alkyl); or (ii) 5-7 membered heterocyclyl (os by one or more of 1-3C alkyl or oxo);

A = direct bond, NR<sub>6</sub>, SO<sub>2</sub>NR<sub>8</sub> or NR<sub>9</sub>CO; R<sub>6</sub>, R<sub>8</sub>, R<sub>9</sub> = optionally unsaturated 1-3C alkyl (os by 1 or 2 of OH or

OMe) or H; R<sub>2</sub> = H; D = (CH<sub>2</sub>) CP = P = (CI

D =  $(CH_2)_m$ - $CR_{16}R_{17}$ - $(CH_2)_n$  (having a total of 3-6C); m, n = 0-2;

 $R_{16}$ ,  $R_{17} = H$  or 1-3C alkyl;  $CR_{16}R_{17} = 3-6C$  cycloalkylidene; The -R<sub>1</sub>A- group is in the 3-position. TECHNOLOGY FOCUS

Organic Chemistry - Preparation: (I) are generally prepared by introducing and/or modifying the group -AR<sub>1</sub>. Typically a corresponding halo compound having -AR<sub>1</sub> replaced by Br or Cl is reacted with:

 (i) a boron compound of formula R<sub>19</sub>-BR<sub>20</sub>R<sub>21</sub> (III) in a solvent in presence of a catalyst (preferably under Suzuki coupling conditions) to give (I; -AR<sub>1</sub> = R<sub>19</sub>);

(ii) a heterocyclic compound of formula R<sub>22</sub>-H (IV) in a solvent to give (I; -AR<sub>1</sub> = R<sub>22</sub>); or

(iii) an active hydrogen compound of formula R<sub>1</sub>-G-H (V) in a solvent in presence of a catalyst to give (I; A = G).

 $R_{19} = \text{as for } R_1 \text{ (i);}$  $R_{20}, R_{21} = OH;$ 

 $BR_{20}R_{21} = 3.3.4.4$ -tetramethyl-1-bora-2.5-dioxacyclopentane;  $R_{22} = N$ -bonded 4-12 membered heterocyclyl (os as in  $R_1$  (ii)); G = O, S or  $NR_6$ .

(88pp2400DwgNo.0/0)

DE 10126434-A/3

2002-732620/79 SMITHKLINE BEECHAM PLC

SMIK 2000.11.24 \*WO 200241889-A2

2001.06.04 2001-013517(+2000GB-028708) (2002.05.30) A61K 31/404, A61P 25/24

Composition useful for the treatment of e.g. depression comprises new and known indole compounds and a carrier (Eng)

C2002-207206 N(AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FLGB GD GE GH GM HR HU ID IL IN IS IP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RUSD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW) R(AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NI. OA PT SD SE SL SZ TR TZ UG ZM ZW)

Addnl Data: BROMIDGES M

2001.11.16 2001WO-EP13411, 2001.06.04 2001GB-013517

# NOVELTY

A composition comprises a new or known indole compound (I) and a carrier or excipient.

B(6-D1, 14-E10, 14-E10C, 14-E11, 14-J1A1, 14-J1A4, 14-J1B, 14-J1B3, 14-J1B4, 14-J7, 14-L6, 14-M1A, 14-M1B, 14-M1C)

DETAILED DESCRIPTION

A composition comprises a new or known indole compound of formula (I) or its salt and a carrier or excipient.

$$\begin{array}{c} (R^{1})_{n} \\ (R^{2})_{n} \end{array}$$

Ring A = phenyl, naphthyl or heteroaryl; R' = Q, phenyloxy, benzyloxy or 3-6C cycloalkyloxy;

Q = halo, 1-6C alkyl, 1-6C alkoxy, 1-6C alkanoyl, CN, CF3 or OCF3; R2 = Q, 3-6C cycloalkyl, 1-6C alkylthio, 1-6C alkylsulfinyl, 1-6C WO 200241889-A+

Neuroleptic; Anticonvulsant; Antimigraine; Antiparkinsonian; Antiaddictive; Anorectic; Antiinflammatory.

MECHANISM OF ACTION

5-HT<sub>6</sub> receptor antagonist.

In therapy or in the manufacture of medicament for the treatment of depression, anxiety, cognitive memory disorders, Alzheimer's disease, age-related cognitive decline, mild cognitive impairment, attention deficit disorder/hyperactivity syndrome, and schizophrenia (all claimed). Also useful for the treatment of epilepsy, obsessive compulsive disorders such as anorexia and bulimia, panic attack, withdrawal from drug abuse such as cocaine, ethanol, nicotine and benzodiazepine disorders associated with spinal trauma and/or injury such as hydrocephalus; and in the treatment of certain gastrointestinal disorder such as irritable bowel syndrome.

SPECIFIC COMPOUNDS

175 Compounds (I) are specifically claimed, e.g. 1-(5-chloro-3methyl-benzo[b]thiophene-2-sulfonyl)-4-piperazin-I-yl-1H-indole

WO 200241889-A+/I

alkylsulfonyl, OCH2CF3, OH, hydroxy-1-6C alkyl, hydroxy-1-6C alkoxy, 1-6C alkoxycarbonyl, 1-6C alkoxy-1-6C alkoxy. nitro, amino, N-(1-6C alkyl)2, NH-1-6C alkyl, 1-6C alkylamino, di-1-6C alkylamino, C(O)OR4, CONR5R6, NR5COR6, or phenyl, naphthyl or heteroaryl (all optionally substituted by R1);  $R^4$ - $R^6$  = H or 1-6C alkyl; or

R5+R6 = 5-7 membered azacyclic ring optionally containing an additional N. S or O:

R3 = 5-7 membered mono- or bicyclic heterocyclic ring containing 1-3 N, S and/or O and optionally substituted by at least one 1-6C alkyl;

m = 0-4; and

n = 0.5

INDEPENDENT CLAIMS are also included for:

(1) New compounds (I) and their salts, excluding 4-(1-methyl-4piperidinyl)-1-(phenylsulfonyl)-1H-indole, 4-(1,3-dithian-2-vl)-1-[4-methylphenyl)sulfonyl]-1H-indole, or 1-[(4methylphenyl)sulfonyll-4-(4-morpholinyl)-1H-indole; and (2) preparation of new compounds (I).

### ACTIVITY

Antidepressant: Tranquilizer: Nootropic: Neuroprotective:

### 2002-732620/79

oxalate (Ia).

# ADMINISTRATION

Administration of (1) is 0.05-1000 (preferably 0.2-5) mg, more than once (preferably 2-3) times a day orally, parenterally or rectally.

# EXAMPLE

To a solution of 4-(4-benzyl-piperazin-1-yl)-1-(5-chloro-3-methylbenzo[b]thiophene-2-sulfonyl)-1H-indole (93 mg) in dry 1,2-

dichloromethane (5 ml) was added N,N-diisopropylethylamine (0.16 ml) and 1-chloroethyl chloroformate (0.09 ml). The solution was stirred at 80 °C under argon for 50 minutes and then concentrated in vacuo. The residue was redissolved in methanol (10 ml) and the solution was refluxed for 1.3 hours. After concentrating the mixture, the residue was redissolved in dichloromethane (15 ml) and the solution was washed. The organic phase was dried, concentrated and chromatographed to give a free base (55 mg) of 1-(5-chloro-3-methylbenzolb]thiophene-2-sulfonyl)-4-piperazin-1-yl-1H-indole (Ia'). Treatment of a solution of (A) in DCM (1 ml) with an oxalic acid solution (1.5 equivalents) in methanol/diethyl ether gave 1-(5-chloro-3methyl-benzo[b]thiophene-2-sulfonyl)-4-piperazin-1-yl-1H-indole oxalate (Ia).

# DEFINITIONS Ring A = phenyl;

Preferred Definitions: R³ = unsubstituted piperazine ring;  $R^1 = 5.7$ -dichloro:

WO 200241889-A+/2

n = 1; and  $R^2 = C1$ 

TECHNOLOGY FOCUS
Organic Chemistry - Preparation: Preparation of new compounds (1) comprises:

(1) coupling a compound of formula (II) or its protected derivative with a compound of formula (III) or its protected derivative; removing any protecting groups; and forming a salt;

- (2) preparing (1; R3 = optionally substituted piperazinyl or 1,4diazepanyl group linked to the indole moiety via N) by reacting a compound of formula (IV) or its protected derivative with a compound of formula R13-H and optionally removing any protecting group and forming a salt;
- (3) deprotecting protected compounds (I); or
- (4) interconversion of (II) to its salt or derivatives.

L = leaving group;

- L2 = leaving group (preferably halo, trifluoromethylsulfonyloxy or nonafluorobutylsulfonyloxy); and
- R'3 = optionally protected and/or substituted piperazinyl or 1,4diazepanyl group. (44pp8019DwgNo.0/0)

WO 200241889-A/3

### 2002-691750/74 BAYER AG

BO3 (BO2) FARR 2001 03 05 \*WO 200270484-A1

2001.03.05 2001-1010438(+2001DE-1010438) (2002.09.12) C07D 213/85, A61K 31/4418, 31/443, C07D 405/04, 417/12, 409/12, A61K 31/4436, A61P 9/00

Adenosine receptor-specific ligand medicaments, comprising new known 6-amino-4-phenyl-2-oxy-pyridine-3,5-dicarbonitrile derivatives, useful e.g. for treating cardiovascular diseases, cancer,

inflammation, pain or diabetes (Ger) C2002-195540 N(AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FLOB GD GE GH GM HR HU ID IL IN IS IP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW) R(AT BE CH CY DE DK EA ES

FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW) Addni, Data: ROSENTRETER U. KRAEMER T. VAUPEL A. HUEBSCH W. DIEDRICHS N. KRAHN T.

DEMBOWSKY K. STASCH J 2002 02 20 2002 WO-EPO 1758 B(6-H, 7-D4B, 14-C1, 14-C3, 14-D2, 14-F1, 14-F2, 14-F4, 14-F7, 14-H1, 14-J1A3, 14-J1A4, 14-K1, 14-N7, 14-N12, 14-N16, 14-N17, 14-P2, 14-S4) .11

NOVELTY

The use of 6-amino-4-phenyl-2-oxy-pyridine-3,5-dicarbonitrile derivatives (I) for the prophylaxis and/or treatment of diseases is new Compounds (I) are new, with some specific exclusions.

DETAILED DESCRIPTION

Pyridine derivatives of formula (I) and their salts, hydrates. hydrated salts and solvates are claimed for the prophylaxis and/or treatment of diseases.

WO 200270484-A+

$$R^{1}$$
 $R^{2}$ 
 $R^{3}$ 
 $R_{2}$ 
 $R_{3}$ 
 $R_{4}$ 
 $R_{5}$ 
 $R_{4}$ 
 $R_{5}$ 
 $R_{5}$ 
 $R_{6}$ 

R<sub>1</sub> · R<sub>3</sub> = alkyl (optionally substituted (os) by I-3 of OH, OT, cycloalkyl, alkenyl, alkynyl, halo or aryloxy); aryl (os by 1-3 of halo, NO2, OT, COOH, COOT, NHT or NT2); alkoxy (os by 1-3 of OH, OT, 3-6C cycloalkyl, alkenyl, alkynyl, arvl, Het, aryloxy, halo, CN, COOT, NH2, NHT or NT2); or H, OH, halo, NO2, CN or -NHCOR1;

or R<sub>1</sub> + R<sub>2</sub> (on adjacent C) = group completing a 5-7 membered saturated or partially unsaturated heterocycle containing 1 or 2 of N. O. and/or S as heteroatom(s) (os by T or T = 1-4C alkyl:

Het = 5-10 membered heteroaryl containing 1-3 of N, O and/or S as heteroatom(s):

R<sub>7</sub> = alkyl (os by OH or OT), cycloalkyl or aryl (os as in R<sub>1</sub>); R4, R5 = H, alkyl (os by OH, OT, cycloalkyl, aryl or Het') or 3-8C

cycloalkyl (os by OH or alkyl): or NR<sub>4</sub>R<sub>5</sub> = 5-7 membered saturated or partially unsaturated heterocycle (optionally containing 1 or 2 of N, O and/or S

as further heteroatom(s) and os by 1-3 of =O, F, Cl, OH, I-6C alkyl or 1-6C alkoxy); Het' = 5- or 6-membered heteroaryl containing 1-3 of N, O and/or S as

heteroatom(s): R6 = cycloalkyl or alkyl (os by cycloalkyl, OH, OT, alkenyl, alkynyl,

aryl or Het, aryl and Het themselves being os by halo, T. OT. NH2, NHT, NT2, NO2, CN or OH); unless specified otherwise alkyl moieties have 1-8C, alkenyl or alkynyl moieties 2-4C, cycloalkyl moieties 3-7C and aryl moieties 6-10C.

INDEPENDENT CLAIMS are included for: (i) (I) (including salts etc.) as new compounds, with the exception of (I;  $R_1 - R_5 = H$ ;  $R_6 = Me$ ,  $E_1$ , propyl or isopropyl), (I;  $R_1 = 4$ -Me, 4-OMe, 2-Cl, 4-Cl, 3-Me or 2-OH,  $R_2 - R_5 = H$ ;  $R_6 = E_1$ ), (I;  $R_1 = 4-F$ 

WO 200270484-A+/1

### 2002-691750/74

or 4-OMe;  $R_2 - R_5 = H$ ;  $R_6 = Me$ ) or (1;  $R_1 + R_2 = OCH_2O$ ;  $R_3 - R_6$ = H; R6 = Me); and

(ii) the preparation of the new compounds (1).

ACTIVITY

Cardiant; vasotropic; hypotensive; antiarteriosclerotic; antianginal; thrombolytic; anticoagulant; cerebroprotective; propathic; cytostatic; antiinflammatory; antiasthmatic; dermatological; neuroprotective; nootropic; antiparkinsonian; analgesic; hepatotropic; antidiabetic: vulnerary.

# MECHANISM OF ACTION

Adenosine receptor-specific ligand. (I) are in general selective ligands for adenosine-A1, -A2a and/or -A2b receptors; in particular (1;  $R_1 + R_2 = OCH_2O, OCH_2CH_2O \text{ or } O(CH_2)_3O)$  are selective for A1 receptors and (I; one of R<sub>1</sub> - R<sub>3</sub> = NHCOR<sub>7</sub>; one of R<sub>4</sub> and R<sub>5</sub> = benzyl or pyridylmethyl) are selective for A1 and/or A2b receptors. The ligands may be agonists or antagonists.

(I) are especially used for the treatment and/or prophylaxis of cardiovascular diseases, urogenital diseases, cancer, inflammatory or neuroinflammatory diseases, pain, respiratory tract diseases, liver fibrosis, liver cirrhosis or diabetes (all claimed). Specific disorders to be controlled include coronary heart disease, hypertension, restenosis, arteriosclerosis, tachycardia, arrhythmia, stable or unstable angina pectoris, atrial flutter, thromboembolic disease, myocardial infarction. cerebral stroke, transitory ischemic attacks, bladder irritation, erectile dysfunction, female sexual dysfunction, asthma, inflammatory dermatosis, Alzheimer's disease, Parkinson's disease, chronic

bronchitis, pulmonary emphysema, bronchiectasis, cystic fibrosis.

deficiency.

(I) have higher selectivity for particular adenosine receptor subtypes than prior art compounds

pulmonary hypertension, diabetes mellitus or wound healing

### SPECIFIC COMPOUNDS

WO 200270484-A+/2

USE

20 Compounds (1) are disclosed, e.g. 2-amino-4-(1,3-benzodioxol-5-yl)-6-benzyloxy-pyridine-3.5-dicarbonitrile (Ia).

# ADMINISTRATION

Dosage is 0.1-10000 (preferably 1-100) µg/kg parenterally or 0.1-10 (preferably 1-4) mg/kg orally. (I) may also be administered locally.

# EXAMPLE

A solution of 344 mg sodium in 20.7 ml benzyl alcohol was treated with 660 mg malonodinitrile and 750 mg piperonal, stirred for 16 hours at room temperature, neutralized and partitioned between

water and dichloromethane. The organic phase was worked up to give, after chromatographic purification, 872 mg (40.1%) of 2-amino-4-(1,3-benzodioxol-5-yl)-6-benzyloxy-pyridine-3,5-dicarbonitrile (la).

### TECHNOLOGY FOCUS

Organic Chemistry - Preparation: Three methods of preparation of (I) are claimed. Typically (a) a pyridime derivative of formula (II) is reacted with a namine of formula MR,Rs, (III); or (b) a benzaldehyde derivative of formula (VII) is reacted with a malonodimitrile and an alcohol of formula R<sub>6</sub>OH (VI) in presence of a base to give (I; R<sub>4</sub>, R<sub>5</sub> = H).

WO 200270484-A+/3

2002-599296/64 MERI 2000.10.12 MERCK & CO INC \*WO 200236734-A2

2000.10.12 2000-239732P(+2000US-239732P) (2002.05.10) C12N New aza- and polyaza-naphthalenyl ketones useful in the treatment of e.g. infection by HIV (Eng)

C2002-169132 N(AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC FF FS FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW) R(AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW)

Addnl. Data: ZHUANG L, WAI J S, PAYNE L S, YOUNG S D. FISHER TE, EMBREY M, GUARE J P

# 2001-10-09-2001-WO-US42553

NOVELTY Aza- and polyaza-naphthalenyl ketones or their salts are new.

### DETAILED DESCRIPTION

B(6-H, 11-C1C, 11-C7, 12-K4, 14-A2B1, 14-G1B, 14-L6) .7

Aza- and polyaza-naphthalenyl ketones of formula (I) or their

A = phenyl optionally fused to a carbocycle to form a fused carbocyclic ring, or a heterocycle containing at least one heteroatom selected from N. O. or S and balance of carbon atoms, with at least one of the ring atom being carbon (all optionally substituted by R1 - R4);

 $X = N \text{ or } C \cdot Q^{1};$   $Y = N \text{ or } C \cdot Q^{2};$ 

 $Z^1 = N \text{ or } C \cdot Q^3$ 

 $Z^2 = N \text{ or } C \cdot Q^4$ ;  $Z^3 = N \text{ or CH};$ 

Q1 - Q4 = T, T, H, 2-5C alkynyl, 2-5C alkynyl-CH2N(R4)2, 2-5C WO 200236734-A+

alkynyl-CH2N(OR4), -N(R4)-C(NR4)-N(R4)2 or 1-6C (fluoro)alkyl substituted with Rks -O-(1-4C)alkyl-Rks -N(Re)-Rk. -N(Re)(1-6C)alkyl substituted with 1 or 2 Rk. -N(Re)(1-6C)alkyl-ORk, -C(=O)N(1-6C)alkyl-Rk, or (2-5C)alkynyl-CH-S(O),-R.:

T = 1-6C alkyl, 1-6C fluoroalkyl, OH, -O(1-6C)alkyl, O-(1-6C)fluoroalkyl, halo, CN;

 $T' = 1.6C \text{ alkyl-O}(R_a), 0.6C \text{ alkyl-C}(=0)R_a, 0.6C \text{ alkyl-C}_2R_a, 0.6C$ alkyl-S(Ra), -N(Ra)2, 1-6C alkyl-N(Ra)2, 0-6C alkyl- $C(=O)N(R_a)_2$ , 1-6C alkyl-N(R<sub>a</sub>)C(R<sub>a</sub>)=O, -SO<sub>2</sub>R<sub>a</sub>, -N(R<sub>a</sub>)SO<sub>2</sub>R<sub>a</sub>,  $N(R_a)-(1-6C)alkyl-N(R_a)_2$ ,  $-N(R_a)(1-6C)alkyl-N(R_a)-C(R_a)=0$ , -Rk, -N(Ra)-(1-6C)alkyl-SRa, -N(Ra)(1-6C)alkyl-ORa, 2-5C alkenyl-Rk, 2-5C alkynyl-Rk, -O-Rk, -O-(1-4C)alkyl Rk, -S(O)n-Rk, -S(O)n(1-4C)alkyl-Rk, -O(1-6C)alkyl-ORk, -O-(1-6C)alkyl-O(1-4C)alkyl-Rk, -O(1-6C)alkyl-SRk;

 $R^1$  and  $R^2 = T$ ,  $T^2$  H,  $NO_2$ , (2-5C)alkenyl, O(1-6C)- $OR_4$ , O(1-6C)alkyl- $SR_4$ , O(1-6C)alkyl-NH- $CO_2$ - $(R_9)$ , O(2-6C)alkyl-NH- $CO_2$ - $(R_9)$ , O(2-6C)6C)alkyl-N(Ra)2 or 1-6C (fluoro)alkyl mono- or disubstituted with 1 or 2 Rs. -O-(1-4C)alkvl-Rs. -O-(1-6C)alkyl(OR<sub>b</sub>)R<sub>b</sub>, 1-6C alkyl (OR<sub>b</sub>)(1-4C alkyl-R<sub>b</sub>), 0-6C alkyl-N(Rb)(1-4C alkyl-Rk), 0-6C alkyl S(O)n-Rk, 1-6C alkyl-S(O), (1-4C)alkyl-Rk, (0-6C)alkyl-C(O)-Rk or 06C alkyl-C(O)-(1-4C)alkyl-Rk;

 $R_1$  and  $R_4 = T$ , H, -NO<sub>2</sub>, (1-6C)alkyl-OR<sub>4</sub>, (0-6)alkyl-C(=O)R<sub>4</sub>, (0-6)alkyl-C(=O)R\_4, (0-6)alkyl-C(=O)R\_4, (0-6)alkyl-C(=O)R\_4, (0-6)alkyl-C(=O)R 6C)alkyl-CO-2Ra, (0-6C)alkyl-SRa, -N(Ra)2, 1-6C alkyl- $N(R_a)_2$ , 0-6C alkyl-C(=0) $N(R_a)_2$ , -SO<sub>2</sub>( $R_a$ ), N(Ra)SO2(Ra), 2-5C alkenyl, O(1-6C)alkyl-ORa, O(1-6C)alkyl-S(R<sub>a</sub>), O(1-6C)alkyl-NH-CO<sub>2</sub>R<sub>a</sub>, O(2-6C)alkyl-N(R<sub>a</sub>)<sub>2</sub> or oxo;

R<sub>a</sub> = H or 1-6C (fluoro)alkyl: Rb = H, 1-4C (fluoro)alkyl, -Rk, 2-3C alkenyl, 1-4C alkyl-Rk, 2-3C alkenyl-Rk, -S(O)n-Rk, or -C(O)-Rk;

Re = H, 1-6C alkyl, 1-6C alkyl substituted with -N(Re)2, or 1-4C alkylarvl (arvl is optionally mono- to penta-substituted by T, or -S(1-6C)alkyl):

Rk = carbocycle or heterocycle (optionally mono- to penta-substituted by T, -S-(1-6C)alkyl, oxo, -(CH2)0.3-C(=O)N(R4)2, -(CH2)0.3- $C(=O)-R_a$ ,  $-N(R_a)-C(=O)OR_a$ ,  $-N(R_a)-C(=O)OR_a$ . (CH2)1.3N(Ra)-C(=O)-Ra, aryl, aryloxy, (1-4C)alkyl substituted with aryl, heteromonocycle, (1-4C)alkyl substituted with a heteromonocycle, heteromonocyclylcarbonyl-(0-6C)alkyl, Nheteromonocyclyl-N(1-6C)alkyl-amino-)(where aryl, aryloxy, (1-4C)alkyl substituted by aryl (optionally substituted by halo,

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(1-6C)alkyl, -O-(1-6C)alkyl, (1-6C)alkyl substituted by N(Ra)2, 1-6C fluoroalkyl or -OH) and heteromonocycle, (1-4C)alkyl substituted by a heteromonocycle, heteromonocyclyl-carbonyl(0-6C)alkyl, N-heteromonocyclyl-N-(1-6C)alkyl-amino(optionally substituted by mono- to tri-halo, 1-6C alkyl, -O-(1-6C)alkyl, 1-6C fluoroalkyl, oxo or OH));

n = 0 · 2

Provided that: (1) X and Y are not both N;

(2) when A is phenyl, or X. Y and Z1 - Z3 is CH, then at least one of R1 R4 is not H:

(3) when A is phenyl, X is CH, Y is CQ2 (where Q2 is halo, 1-6C alkyl or phenyl optionally substituted by halo, 1-6C alkyl or benzyl (optionally substituted by halo, or 1-6C alkyl)), Zf - Z3 is CH, and one of R1 - R4 is H, halo, or 1-6C alkyl, then the other of R1 - R4 is not H, halo, or 1-6C alkyl;

(4) when A is phenyl, or X, Y and Z<sup>1</sup> - Z<sup>3</sup> is CH, then at least one of R<sup>1</sup> R4 is not H: and

(5) when A is phenyl, X is CH, Y is CH, Z<sup>1</sup> is CO<sup>3</sup>, Z<sup>2</sup> and Z<sup>3</sup> is CH. then either O' is not substituted by benzyl or at least one of R1 - R4 is not H.

ACTIVITY Anti-HIV; Virucide.

MECHANISM OF ACTION

HIV integrase and HIV replication inhibitors.

USE

In the treatment or prevention of infection by HIV; treating, preventing or delaying onset of AIDS (claimed) or AIDS related complications (ARC). The compounds are also useful in the preparation and execution of screening assay for antiviral compounds: for isolating enzyme mutants; and in establishing or determining the binding site of other antiviral to HIV integrase e.g. by competitive inhibition.

ADVANTAGE

The compounds have highly specific inhibition capacity of HIV WO 200236734-A+/2 integrase and HIV replication.

### SPECIFIC COMPOUNDS

25 compounds are specifically claimed as (1) e.g. 1-(3benzylphenyl)-1-(8-hydroxyquinolin-7-yl)methanone (IA)

### ADMINISTRATION

The compounds are administered orally, parenterally (including subcutaneous injection, intravenous, intramuscular, intrasteranal injection, or infusion). Dosage is from 0.1 - 1000 (especially 0.5 -100) mg/kg body weight in divided form,

### EXAMPLE

A septum was added to tert-butylamine (7.24 ml) in toluene (50 ml). The reaction was cooled to 78°C and bromine (1.69 ml) was added, stirred for 10 minutes followed by addition of 8hydroxyquinoline (5 g) in chloroform (10 ml). The addition mixture was stirred for I hour, warmed to ambient temperature, diluted with ethyl acetate (200 ml) and extracted. The organic extracts were dried. filtered and purified to give 7-bromoquinolin-8-ol (A). (A) (3.1 g), diisopropylethylamine (7.23 ml) and methyl chloride (100 m) were added. MEM chloride (1.90 ml) was added and the reaction was stirred for 18 hours. After which another MEM chloride (0.95 ml) was added. This mixture was stirred for 1 hour, water (50 ml) was added and the organic solvent removed in vacuum. The residue was extracted, washed dried and filtered to give 7-bromo-8- (2-methoxyethoxymethoxy)-quinoline (B). (B) (0.766 g) and tetrahydrofuran (THF) (10 ml) were added in flask. The flask was cooled to -78°C and to it was added t-butyllithium (3.6 ml of a 1.5M solution in pentane, 5.4 mmol). The reaction was stirred for 15 minutes then N-methyl-Nmethoxy-(3-benzyl)benzenecarboxyamide (0.626 g) THF (5 ml) was added at 74°C. This mixture was stirred for 5 minutes, warmed to ambient temperature and the reaction was quenched by the addition of saturated aqueous NH<sub>4</sub>Cl. The solution was extracted, washed, dried and filtered to give 1-(3-benzylphenyl)(8-1(2methoxyethoxy)methoxy]quinolin-7-yl]methanone (C). (C) (0.2 g). MeOH (3 ml) and trifluoroacetic acid (1.081 ml) were added and the

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reaction was stirred for 3 days, after which time it was poured into aqueous saturated NaHCO3 (20 ml) and extracted, dried, filtered and purified to give 1-(3-benzylphenyl)-1-(8-hydroxyquinolin-7yl)methanone.

# Preferred Definitions:

- X = N;
- $\hat{Y} = C \cdot Q^2$  $Z^1 = C \cdot Q^3$
- $Z^2 = C Q^2$
- $Z^3 = CH;$  $O^3$  and  $O^4 = H$ ;
- $= -R_k$ ,  $(CH_2)_{1.4}-R_k$ ,  $-OR_k$ , or  $-O-(CH_2)_{1.4}-R_k$ ;
- R2 = H, methyl, ethyl, CF3, methoxy, ethoxy, -OCF3, F, Cl, Br, -CN, -CH2OR4, -CO2R4, -SR4, -N(R4)2, -(CH2)1.3N(R4)2, -SO2R4, -(CH<sub>2</sub>)<sub>1.2</sub>-N(R<sub>4</sub>)-C(R<sub>4</sub>)=O, -R<sub>k</sub>, -(CH<sub>2</sub>)<sub>1.4</sub>R<sub>k</sub>, -OR<sub>k</sub> or -O-
- $(CH_2)_{1.4}R_k$ ;  $R'_k = S^1, S^2, S^3 \text{ or } S^4$ ;
- S1 = phenyl (optionally mono- to retra-substituted by T1, -S-CH3,

phenyloxy (optionally mono- to tri-substituted by halo, methyl, -CF3, OH), -N(Ra)2, -(CH2)1.3N(Ra)2, (CH2)1.3N(Ra)2, -R1.  $(CH_2)_{0.3}C(=O)N(R_a)_2$  or  $(CH_2)_{0.3}C(=O)R_a$ ;

- T'1 = F, Cl, Br, methyl, -CF3, methoxy, OCF3, phenyl, OH or CN; S2 = 3-6C cycloalkyl (optionally mono- to tri-substituted by T1);
- S1 = 5 or 6 membered ring selected from thienyl, pyridyl, imidazolyl, pyrrolyl, pyrazolyl, thiazolyl, isothiazolyl, oxazolyl, isooxazolyl, pyrazinyl, pyrimidinyl, triazolyl, tetrazolyl, furanyl or pyridazinyl (optionally substituted on N or C by mono or di T11 -S(1-6C)alkyl, phenyloxy (optionally substituted by F, Cl, Br, methyl, -CF3, or OH), -N(Ra)2, 1-6C alkyl-N(Ra)2, -Rt, oxa, -(CH<sub>2</sub>)<sub>0.3</sub>C(=O)N(R<sub>a</sub>)<sub>2</sub> or -(CH<sub>2</sub>)<sub>0.3</sub>C(=O)R<sub>a</sub>;
- S4 = 5 6 membered T (optionally mono- or di-substituted by T1, =0, benzyl. phenylethyl,  $-(CH_2)_{0.3}-C(=O)N(R_a)_2$ ,  $-(CH_2)_{0.3}C(=O)R_a$ ,  $N(R_a)-C(=O)R_a$ ,  $N(R_a)-C(=O)OR_a$ ,  $N(R_a)-C(=O)OC(CH_a)_a$ (CH2)1.3N(Ra)-C(=O)Ra, N(Ra)2, (CH2)1.3N(Ra)2, (CH2)0.3C(=O)Ra, -Rt, -N(Ra)Rt or (CH2)1.3Rd);
- T = piperidinyl, morpholinyl, thiomorpholinyl, thiazolidinyl, isothiazolidinyl, oxazolidinyl, isooxazolidinyl, pyrrolidinyl,

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imidazolidinyl, piperazinyl, tetrahydrofuran or pyrazolidinyl R<sub>c</sub> = T (optionally substituted by F, Cl, Br, oxo, methyl or methoxy).

TECHNOLOGY FOCUS
Organic Chemistry - Preparation - (I) are prepared by treating (II) with alkyllithium, followed by coupling of (II) with carboxylic derivative of (III) to provide ketone of formula (I)

- G' = alkvl:
- Hal = halogen; and
- G<sup>2</sup> = OH, alkoxy, halide, NMe(OMe).

Preferred Compound: The ketones are of formula (Ia) (preferably (Ib), especially (Ic)).

- = phenyl, a fused carbocyclic ring selected from indan, 1-H indene, naphthalene, 1,2-dihydro-naphthalene, 1,2,3,4-tetrahydronaphthalene, 6,7,8,9-tetrahydro-5H-benzocycloheptene, 6,7dihydro-5H-benzocycloheptene, 9H-fluorene, anthracene, or 9,10-Dihydro-anthracene, 5- or 6-memebered optionally saturated monocyclic heterocycle containing 1 - 4 N atoms, or 0 -
- 2 O or S atoms with at least one of the ring atoms being carbon (all optionally substituted by R1 - R4);  $Q^{-1} = H \text{ or } 1-4C \text{ alkyl};$
- Q'2 = T1, T2, 2-3C alkynyl, -C equivalent to C-CH2N(Ra)2. -C

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equivalent to C-CH<sub>2</sub>OR<sub>4</sub>, -N(R<sub>c</sub>)-R<sub>k</sub>, -N(R<sub>c</sub>)(1-4C)alkyl substituted with 1 or 2 R<sub>k</sub>, -N(R<sub>c</sub>)(1-4C)alkyl-OR<sub>4</sub>, -C(=O)N(1-4C)alkyl-R<sub>k</sub>, -C equivalent to C-CH<sub>2</sub>SR<sub>4</sub>, or -C equivalent to C-CH<sub>2</sub>SOR<sub>4</sub>.

T<sub>1</sub> = H, 1-4C (fluoro)alkyl, -O-1-4C (fluoro)alkyl or CN;

- $\begin{array}{lll} T_2 = OH, halo, 1.4C alkyl-OR_a, (CH_2)_b, CC=OR_a, (CH_2)_b, 2CO_7 R_a, \\ N(R_a), 1.4C alkyl-N(R_b), -(CH_3)_b, CC=ON(R_3)_b, (1.4C)alkyl-N(R_b), C(R_b), OS, OR_a, N(R_b), OS, R_b, N(R_b), (1.4C)alkyl-N(R_b), -N(R_b), -N(R_b),$
- $\begin{array}{lll} Q^{*2} = T_i, \ F, \ Cl, \ or \ Br, \ (1-4C)alkyl-OR_s \ or \ (1-4C)alkyl \ substituted \ R_t; \\ Q^{*4} = T_i, \ F, \ Cl, \ or \ Br, \ l-6C \ alkyl-OR_s, \ -N(R_s)_2, \ or \ (1-6C)alkyl-N(R_s)_2; \\ R^{*1} \ and \ R^{*2} = T_i, \ T_2, \ -O\cdot(1-4C)alkyl-OR_s, \ -O(1-4C)alkyl-SR_s, \ -O(1-4C)alkyl-SR_s$

and R<sup>2</sup> = T<sub>1</sub>, T<sub>2</sub>, O-(1-4C)alkyl-OR<sub>3</sub>, O(1-4C)alkyl-SR<sub>3</sub>, O(1-4C)alkyl-NH-CO<sub>2</sub>R<sub>3</sub>, O-(2-4C)alkyl-N(R<sub>3</sub>)<sub>2</sub>, S(O)<sub>m</sub>(1-4C)alkyl-R<sub>6</sub>, O-(1-4C)alkyl-R<sub>6</sub>, O-(1-4C)alkyl-R<sub>6</sub>), O(1-4C)alkyl-SR<sub>5</sub>, or (0-4C)alkyl-R<sub>6</sub>)

 $N(R_o)(R_b);$  $R^{*3}$  and  $R^{*4} = T_i$ , halo, -OH, I-4C alkyl-OR<sub>a</sub>, -O-(I-4C)alkyl-OR<sub>a</sub>, -O-(1-4C)alkyl-NH-CO<sub>2</sub>R<sub>a</sub>, or -O-(24C)alkyl-N(R<sub>a</sub>)<sub>2</sub>;

- R'<sub>b</sub> = H, 1-4C alkyl; R'<sub>b</sub> = H, 1-4C (fluoro)alkyl, -R<sub>k</sub>, (1-4C)alkyl-R<sub>k</sub>, -S(O)<sub>0</sub>-R<sub>k</sub>, or -C(=O)R<sub>k</sub>:
- R'c = H, I-4C alkyl optionally substituted with -N(R<sub>3</sub>)<sub>2</sub>, or 1-4C alkylphenyl (phenyl is optionally mono- to tri-substituted by halo, 1-4C (fluoro)alkyl, -O(1-4C)(fluoro)alkyl, CN, OH or -S-(1-4C)alkyl);

 $R_k = P^1, P^2, P^3, P^4, P^5, \text{ or } P^6$ 

P<sup>1</sup> = T or T<sub>4</sub>; T<sub>4</sub> = -S-(1-6C)alkyl, phenyloxy (optionally mono- to tri-substituted by halo, 1-6C (fluoro)alkyl or OH), -N(R<sub>2</sub>)<sub>2</sub>, 1-6C alkyl-N(R<sub>4</sub>)<sub>2</sub>, -R<sub>4</sub>, -(CH<sub>2</sub>)<sub>3</sub>, 2C(=O)N(R<sub>4</sub>)<sub>2</sub>, or (CH<sub>2</sub>)<sub>3</sub>, C(=O)N<sub>4</sub>.

P<sup>2</sup> = 3-7C cycloalkyl optionally mono- to tri-substituted by T or

phenyl;
P3 = 3-7C cycloalkyl fused with a phenyl ring optionally mono - penta substituted by T:

P<sup>4</sup> = 5 or 6 membered heteroaromatic ring (optionally substituted by T or T<sub>4</sub>) containing 1 - 4 heteroaroms O, N, or S;

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- $\begin{array}{ll} P^3=5 \text{ or } 6 \text{ membered saturated heterocyclic ring (optionally substituted by T, oxo, phenyl, bearzyl, phenylethyl, \\ -(CH_1)_b, 2(=O)N(R_b), -(CH_2)_b, 2(=O)N(R_b)_b, N(R_b)_b C(=O)R_a, \\ -N(R_b)(C=O)OR_a, -(CH_3)_1, 3N(R_b)-C(=O)R_a, -N(R_b)R_b, \\ -(CH_3)_b, 3N(R_b)_2, R_a, -N(R_b)R_b \text{ or } (CH_2)_1, 3R_b \text{ containing } 1-4 \\ \text{ heterations} \end{array}$
- P6 = 8 10 membered heteroaromatic ring (optionally substituted by T or = O) containing 1 - 4 heteroatoms O, N, or S;
- R<sub>1</sub> = 5 or 6 membered optionally saturated heteromonocyclic ring (optionally substituted by halo, oxo, 1-4C alkyl or -O(1-4C)alkyl) containing 1 4 N, or naphthyl;
- G = N or CH optionally substituted by one of R<sup>1</sup> R<sup>3</sup>. Provided that:

(1) when G is not N and Q1 - Q4 = H, then at least one of R1 - R3 is not

- (2) when G is not N, Q<sup>2</sup> is H, Q<sup>2</sup> is halo or 1-6C alkyl or phenyl (optionally substituted by halo or 1-6C alkyl), or benzyl (optionally substituted by halo or 1-6C alkyl), Q<sup>2</sup> and Q<sup>4</sup> is H and one of R<sup>1</sup> · R<sup>2</sup> is H, halo or 1-6C alkyl, then R<sup>1</sup> · R<sup>2</sup> is not H, halo, or 1-6C alkyl;
- (3) When G is not N, Q¹ Q⁴ is H and one of R¹ R³ is -CO₂R₀, then at least one of R¹ - R³ is not H; and

(4) when G is not N and Q<sup>1</sup> - Q<sup>4</sup> is H, then either Q<sup>3</sup> is not substituted by benzyl or at least one of R<sup>3</sup> - R<sup>3</sup> is not H. (189pp8000DwgNo.0/0)

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ASTR 2000.09.04 \*WO 200220484-A1

2000.09.04.2000-021670(+2000GB-021670) (2002.03.14) C07D 211/46, A61K 31/445, C07D 401/12

New piperidine derivatives are modulators of chemokine receptor activity, useful for treating, e.g. asthma, rhinitis or autoimmune, inflammatory, proliferative or immunological diseases (Eng) C2002-102505 N(AE AG AL AM AT AU AZ BA BB BG BR BY BZ

CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SLSK SLTJ TM TR TT TZ UA UG US UZ VN YU ZA ZW) R(AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW)

Addn. Data: SANGANEE H SPRINGTHORPE B 2001.08.30.2001WO-SE01869

## NOVELTY

New piperidine derivatives (f) active as modulators of chemokine receptor activity are useful for treating e.g. asthma or rhinitis or

B(6-B1, 6-D1, 6-D2, 6-D3, 6-D7, 6-D9, 7-D5, 14-A1, 14-A2B1, 14-C1, 14-C3, 14-C6, 14-C9, 14-E8, 14-F7, 14-F9, 14-G2 14-G2A, 14-H1, 14-J1A4, 14-J1B3, 14-K1A, 14-K1B, 14-N3, 14-N14. 14-N17C, 14-S4) .17

autoimmune, inflammatory, proliferative or immunological diseases.

### DETAILED DESCRIPTION

Piperidine derivatives of formula (I) and their salts and solvates are new.

R<sup>1</sup> = phenyl (optionally substituted by cyano, S(O)<sub>2</sub>(1-6C alkyl), S(O)2(1-6C haloalkyl), halo, 1-6C alkyl, 1-6C haloalkyl or 1-6C alkoxy);

m = 0 or 1; when m is 0 then q is 0, and when m is 1 then q is 1, 2 or 3; when  $R^2$  and  $R^3$  H or 1-6C alkyl, and  $R^4$  = H, then  $R^5$  = a 3-10-

| WO 200220484-A+ reactant: RE - C - L → optionally substituted by halo, cyano, nitro, OH, 1-6C alkyl

membered saturated or unsaturated ring system which may comprise up to 2 ring C atoms that form carbonyl groups and which may comprise up to 4 ring heteroatoms selected from N. O and S, the ring system being substituted at least once with 1-6C alkyl (substituted with NH<sub>2</sub>, CO<sub>2</sub>(1-6C alkyl), S(O)<sub>2</sub>(1-6C alkyl), NHS(O)<sub>2</sub>(1-6C alkyl) or S(O)2NR13R14), S(O)2(1-6C alkyl), S(O)2(1-6C hydroxyalkyl), S(O)2NH(1-6C alkyl), NHC(O)(1-6C alkyl), NHS(O)2(1-6C alkyl), 1alkoxy (substituted with 1-6C alkoxy, OH, CO2(1-6C alkyl), 6C alkoxy (substituted with 1-0C alkox).
NHC(O)O(1-6C alkyl) or NH<sub>2</sub>), 2-6C alkenyl, pyrrolyl and δ pyrrolinyl; and optionally further substituted with halo, cyano, nitro, OH, 1-6C alkyl, 3-6C cycloalkyl, 1-6C alkoxy, 1-6C alkoxycarbonyl, 1-6C haloalkyl, 1-6C haloalkoxy, NR6R7, 3-6C cycloalkylamino, 1-6C alkylthio, 1-6C alkythio(1-6C alkyl), 1-6C alkylcarbonylamino, C(O)NR8R9, sulfonamido (S(O)2NH2), (di)1-6C alkylsulfonamido, phenyl, phenylamino, nitrophenyl, pyridyl, pyridylthio,

when  $R^2$  and  $R^3$  H or 1-6C alkyl and  $R^4 = 1$ -4C alkyl or 3-6C cvcloalkvl(1-4C alkvl), then  $R^3 = a - 3 - 10$ -membered saturated or unsaturated ring system which may comprise up to 2 ring C atoms that form carbonyl groups and which may comprise up to 4 ring heteroatoms selected from N. O and S, the ring system being

benzodioxanyl, thienyl, furanyl and C(O)R10- substituted 1-6C alkyl

(optionally substituted with halo, 1-6C alkylthio, NH2, C(O)R10, CO2(1-6C alkyl), S(O)2(1-6C alkyl), NHS(O)2(1-6C alkyl) or S(O)<sub>2</sub>NR<sup>1</sup>S(<sup>4</sup>), 3-6C cycloalkyl, 1-6C alkoxy (substituted with halo, 1-6C alkoxy, OH, C(O)R<sup>10</sup>, CO<sub>2</sub>(1-6C alkyl), NHC(O)O(1-6C alkyl) or NH<sub>2</sub>), 2-6C alkenyl, 1-6C alkoxycarbonyl, NR<sup>6</sup>R<sup>3</sup>, 3-6C cycloalkylamino, 1-6C alkylthio, 1-6C alkylcarbonylamino, C(O)NR<sup>b</sup>R<sup>9</sup>, sulfonamido (S(O)<sub>2</sub>NH<sub>2</sub>), (di)1-6C alkylsulfonamido, S(O)2(1-6C alkyl), S(O)2(1-6C hydroxyalkyl), S(O)2NH(1-6C alkyl), NHC(O)(1-6C alkyl), NHS(O)2(1-6C alkyl), phenyl, phenylamino, nitrophenyl, pyridyl, pyridylthio, benzodioxanyl, thienyl, furanyl, pyrrolyl or δ3-pyrrolinyl; and when R2 = phenyl (optionally substituted with halo, 1-4C alkyl or 1-4C alkoxy),  $R^3 = H$  or 1-6C alkyl, and  $R^4 = H$ , 1-4C alkyl or 3-6C cycloalkyl(1-4C alkyl), then R5 a 3-10-membered saturated or unsaturated ring system which may comprise up to 2 ring C atoms that form carbonyl groups and which may comprise up to 4 ring heteroatoms selected from N, O and S, the ring system being optionally substituted by halo, cyano, nitro, OH, 1-6C alkyl (optionally substituted with halo, 1-6C alkylthio, NH2, C(O)R10, CO2(1-6C alkyl), S(O)2(1-6C alkyl). NHS(O)2(1-6C alkyl) or

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or 1-6C alkoxy:

S(O)2NR13R14), 3-6C cycloalkyl, 1-6C alkoxy (substituted with halogen, 1-6C alkoxy, OH, C(O)R10, CO2(1-6C alkyl), NHC(O)O(1-6C alkyl) or NH2), 2-6C alkenyl, 1-6C alkoxycarbonyl, NR6R7, 3-6C cycloalkylamino, 1-6C alkylthio 1-6C alkylcarbonylamino, C(O)NR<sup>k</sup>R<sup>y</sup>, sulfonamido (S(O)-NH<sub>2</sub>), (di)1-6C alkylsulfonamido, S(O)2(1-6C alkyl), S(O)2(1-6C hydroxyalkyl). S(O)2NH(1-6C alkyl), NHC(O)(1-6C alkyl), NHS(O)2(1-6C alkyl), phenyl, phenylamino. nitrophenyl, pyridyl, pyridylthio, benzodioxanyl, thienyl, furanyl, pyrrolyl or δ<sup>3</sup>-pyrrolinyl;  $^{0}$  = OH or NR<sup>11</sup>R<sup>12</sup>, and

 $R^6-R^9$  and  $R^{11}-R^{14} = H$  or 1-6C alkyl: provided that n+m+q=1, 2, 3 or 4. INDEPENDENT CLAIMS are also included for: (1) the preparation of (1); and

(2) use of (1) in the manufacture of a medicament.

## ACTIVITY

Antiasthmatic; Antiallergic; Antiinflammatory; Immunosuppressive; Cytostatic; Anti-HIV; Virucide; Antitussive; Antiarthritic: Antirheumatic: Onthalmological: Antipsoriatic:

Dermatological; Antiulcer; Antimigraine; Analgesic; Neuroprotective; Nootropic; Antiarteriosclerotic; Thyromimetic; Antidiabetic; Nephrotropic; Antileprotic; Antibacterial; Hemostatic; Gynecological.

### MECHANISM OF ACTION

Modulators of chemokine receptor (especially CCR3) activity; HI antagonists.

Test details are described but no results are given.

The compounds can be used to treat a CCR3 mediated disease state e.g. asthma or rhinitis (claimed). They can be used to treat asthma (e.g. allergic or dust asthma), or rhinitis (e.g. acute or chronic rhinitis, e.g. rhinitis caseosa, membranous rhinitis including croupous or vasomotor rhinitis). They can also be used for treating e.g. autoimmune, inflammatory, proliferative or hyperproliferative diseases, or immunologically-mediated diseases (including rejection of transplanted organs or tissues and AIDS). The compounds are also HI antagonists and may be used in the treatment of allergic disorders.

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They can be used to treat respiratory tract obstructive disease of airways e.g. chronic obstructive pulmonary disease (COPD), bronchitis, sarcoidosis, farmer's lung and related diseases, nasal polyposis, fibroid lung, idiopathic interstitial pneumonia, antitussive activity, treatment of chronic cough associated with inflammatory conditions of the airways or introgenic induced cough; (bone and joints) arthrides e.g. rheumatic, infectious, autoimmune spondyloarthropathies (e.g. ankylosing spondylitis, psoriatic arthritis or Reiter's disease), Behcet's disease, Sjogren's syndrome or systemic sclerosis; (skin and eyes) psoriasis, atopic dermatitis, contact dermatitis or other eczematous dermitides, seborrhoetic dermatitis. Lichen planus, phemphigus, bullous phemphigus, epidermolysis bullosa, urticaria, angiodermas, vasculitides erythemas, cutaneous eosinophilias, uveitis, alopecia areata or vernal conjunctivitis: (gastrointestinal tract) Crohn's disease, ulcerative colitis, irritable bowel disease or food-related allergies which have effects remote from the gut (e.g. migraine, rhinitis or eczema)'; allograft rejection. acute and chronic following e.g. transplantation of kidney, heart, liver, lung, bone marrow, skin or comea, or chronic graft versus host disease; and/or other tissues or diseases such as Alzheimer's disease, multiple sclerosis, atherosclerosis, AIDS, lupus disorders (such as systemic lupus), erythematosus, Hashimoto's thyroiditis, myasthenia

gravis, type I diabetes, nephrotic syndrome, eosinophilia fascitis. hyper IgE syndrome, leprosy (e.g. lepromatous leprosy), Peridontal disease. Sezary syndrome, idiopathic thrombocytopenia pupura or disorders of the menstrual cycle.

ADMINISTRATION

(I) can be used in doses of e.g. 0.01-100, (preferably 0.1-20) mg/kg/ay by e.g. oral, parenteral or topical routes.

EXAMPLE

2-[4-(3,4-dichlorophenoxy)-1-piperidinyl]ethylamine (0.20 g) was dissolved in dichloromethane (4 ml). 3-[(Methylsulfonyl)methyl]benzoic acid (see WO00/15609; or by hydrolysis of methyl 3-[(methylsulfonyl)methyl]benzoate, 0.132 g) triethylamine (0.289 ml) and PyBrop (RTM, 0.483 g) were added. After 24 hours at room temperature sodium hydrogen carbonate (aqueous) was added and the product extracted with diethyl ether. The organics were dried and concentrated. Purification by reverse phase high pressure liquid chromatography (with a gradient eluent system (25% acetonitrile/NH4OAc (aqueous, 0.1%) to 95% acetonitrile/NH4OAc (aqueous, 0.1%) (any excess NH4OAc was

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2002.362237/39 removed by dissolving the compound in dichloromethane and washing with aqueous saturated sodium hydrogen carbonate followed by drying of the organics with magnesium sulfate and evaporation of solvent) gave N-[2-[4-(3,4-dichlorophenoxy)-1-piperidinyl]ethyl]-3-[(methylsulfonyl)methyl]benzamide (0.101 g, m. pt. 112-114 °C). TECHNOLOGY FOCUS
Organic Chemistry - Preparation: (I) may be prepared by reacting a piperidine compound of formula (III) with a compound of formula LC(=O)R5 (IV), (claimed). N-(CH<sub>2</sub>),-(CR<sup>2</sup>R<sup>3</sup>);-(CH<sub>2</sub>) L = a leaving group. (70pp1703DwgNo.0/0) WO 200220484-A/4

# NEUR- 1999.04.02

NEUROGEN CORP \*WO 200059888-A1 1999.04.02 1999-285420(+1999US-127624) (2000.10.12) CO7D 235/14, A61K 31/4045, 31/4184, G01N 33/50, A61P 25/00, C07D 209/14

New N-benzimidazolylmethyl and N-indolylmethyl benzamide derivatives, useful as corticotropin releasing factor (CRF) modulators for treating e.g. depression, anxiety, cardiovascular

and eating disorders (Eng)

C2000-195862 N(AÈ AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK 1.R LS 1.T LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW) R(AT BE CH CY DE DK EA ES ELER GB GH GM GR JE JT KE LS LIL MC MW NL OA PT SD SE SL SZ TZ UG ZW)

Addn.l. Data: HORVATH R F, GE P, YOON T, HUTCHISON A 2000.03.31 2000WO-US08570, 1999.04.02 1999US-285420

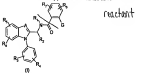
NOVELTY

N-benzimidazolylmethyl and N-indolylmethyl benzamide derivatives (I) are new.

B(4-E5, 6-D1, 6-D5, 12-K4F. 14-E11, 14-E12, 14-F1, 14-JIA1, 14-JIB4) .7

DETAILED DESCRIPTION

N-benzimidazolylmethyl and N-indolylmethyl benzamide derivatives of formula (I) and their salts are new.



A = N or CYY = H or 1-6C alkyl;

R<sub>1</sub> = H, 1-6C alkyl or hydroxy 1-6C alkyl; R2 = H or 1-6C alkyl, provided R2 is H when A is CY;

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G, R<sub>3</sub>, R<sub>4</sub> = H. halo, CF<sub>3</sub>, OCF<sub>3</sub>, CN, I-6C alkyl, I-6C alkoxy, OH, hydroxy I-6C alkyl, I-6C alkoxy I-6C alkyl, SH, I-6C

alkylthio, thio 1-6C alkyl or 1-6C alkylthio 1-6C alkyl; and Rs- Rs = H, halo, CF3, OCF3, CN, 1-6C alkyl, 1-6C alkoxy, OH, SH, 1-6C alkoxy 1-6C alkoxy, hydroxy 1-6C alkoxy, hydroxy 1-6C alkyl, 1-6C alkoxy 1-6C alkyl, amino, mono- or dialkylamino, 1-6C alkylthio, thio 1-6C alkyl or 1-6C

alkylthio 1-6C alkyl.

INDEPENDENT CLAIMS are included for: (1) a packaged pharmaceutical composition comprising (1), a container and instructions:

(2) a method of localizing CRF receptors in tissue section samples by contacting the sample with labelled (1) and binding, washing the sample to remove unbound compound, and detecting the bound compound; and

(3) preparation of (1).

ACTIVITY

Tranquilizer; antidepressant; cardiant, anorectic; anabolic; nootropic; neuroprotective; antiparkinsonian; anticonvulsant; anti-HIV: vasotropic; vulnerary; antiaddictive; analgesic.

# MECHANISM OF ACTION

CRF receptor modulator. In a standard assay of CRF binding, the compounds (1) exhibit an ICso value of less than 1 micro M, preferably less than 100, especially less than 10 nM (claimed).

(1) is used to treat stress, anxiety, depression, cardiovascular disorders, obesity and eating disorders, drug addiction, obsessivecompulsive disorders, stress, neurological disorders such as supranuclear palsy, AIDS related dementia, multi infarct dementia. Alzheimer's disease, Huntingdon's disease and Parkinson's disease, ischemia, trauma, fibromyalgia and epilepsy. (1) can also be used as a probe, for localizing CRF receptors, inhibiting binding of CRF to the CRF1 receptor in IMR32 cells, and for altering the signal-transducing activity of a cell surface CRF1 receptor (all claimed).

SPECIFIC COMPOUNDS

68 compounds (I) are specifically claimed, e.g. N-{[1-(4methoxyphenyl)indol-2-yl]methyl]-N-(methylethyl)(2,4,6trimethylphenyl)carboxamide (Ia).

WO 200059888-A+/1

# 2000-647331/62

### ADMINISTRATION

0.1-140 (preferably 0.5-7) mg/kg/day e.g. orally, topically, parenterally, rectally or by inhalation.

### EXAMPLE

(2-aminophenyl)(4-methoxy-2-methylphenyl)amine (60 g) in chloroform (350 ml) was stirred with imidate (59 g) at room temperature for one hour. NaHCO3 (100 ml) was added, and extracted with dichloromethane (4x150 ml), dried (Na<sub>2</sub>SO<sub>4</sub>), and the solvent was removed in vacuo. The residue was purified by silica get chromatography to give 1-[2-(chloromethyl)benzimidazolyl]-4methoxy-2-methylbenzene (IIa) (50 g, 65%). (IIa) (3 g) in acetonitrile (20 ml) was reacted with isopropylamine (5 ml) at 50°C in a sealed tube for one hour. Solvent was removed in vacuo, and the residue partitioned between ethyl acetate (30 ml) and 1N NaOH solution (10 ml). The organic layer was dried (Na2SO4) to give {[1-(4-methoxy-2methylphenyl)benzimidazol-2-yl|methyl)(methylcthyl)amine (3.1 g, 98%). This amine was stirred with 2,4,6-trimethylbenzoylchloride (2.6 ml) in 1:1 dichloromethane:NaHCO3 solution (30 ml)for one hour at room temperature. The mixture was partitioned, the organic laver dried, and the solvent removed in vacuo. The crystallized product was triturated with ether. filtered and dried to give N-[[1-(4-methoxy-2methylphenyl)benzimidazol-2-yl[methyl]-N-(methylethyl)(2.4.6trimethylphenyl)carboxamide (Ia) (4.4 g, 92%).

DEFINITIONS Preferred Definitions:

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R<sub>1</sub> = isopropyl:
R<sub>2</sub> = H. F. Cl, OH, CF<sub>2</sub> or Mc;
provided that R<sub>3</sub> and R<sub>4</sub> can not both be H.

TECINOL OCY FOCUS
Organic Chemistry - Persperation - (I) is prepared by e.g., reacting a benzimidazole compound of formula (II) with a benzoyl chloride of formula (III) to give (I; A = N)

(71ppDwgNo.0/0)

WO 200059888-A/3

MERI 1999.03.02

MERCK SHARP & DOHME LTD \*GB 2347423-A 1999.03.02 1999-004786(+1999GB-004786) (2000.09.06) C07D 211/20, A61K 31/445 // A61P 25/00 (A61P 29/00)

New piperidine derivatives, useful for treatment of e.g. pain, inflammation, migraine, emesis and post-herpetic neuralgia, are tachykinin and particularly substance P antagonists C2000-156553

Addnl. Data: MACLEOD A M, SWAIN C J, VAN NIEL M B 2000.02 22 2000GB-004167

# NOVELTY

Piperidine derivatives (I) are new.

# DETAILED DESCRIPTION

Piperidine derivatives of formula (I) and their salts and prodrugs are new.

R6-H, 7-D5, I4-C1, I4-C3, I4-C9, I4-E1, I4-E5, I4-E1, I4-E10C, I4-E10C, I4-E110, I4-E10C, I4-E110, I4-F1B, I4-F2, I4-G2A, I4-G2C, I4-H1, I4-J1A3, I4-J1A4, I4-J1B3, I4-J1B4, I4-J1B4, I4-J5, I4-J7, I4-K1, I4-K1A, I4-L6, I4-M1, I4-N3, I4-N7B, I4-N16, I4-N17, I4-N7A, I4-S1), I4-N7A, I4-S1, I4-N7A, I4-N7A, I4-S1, I4-N7A, I4

$$\begin{array}{c|c} (R_3)_{n} & & \\ \hline \\ reactant & (IV) & \\ & (II) & \\ \end{array} \begin{array}{c} R_1 & \\ R_2 & \\ R_3 & \\ R_7 \end{array} \begin{array}{c} (I) & \\ R_1 & \\ R_2 & \\ R_3 & \\ R_7 \end{array}$$

R<sub>1</sub>, R<sub>2</sub> = phenyl (optionally substituted by 1-3 1-6C alkyl, 2-6C alkenyl, 2-6C alkynyl, 3-7C cycloalkyl, (3-7C cycloalkyl)(1-4C alkyl), 3-7C cycloalkoy, 1-6C fluoroalkyl, 1-6C alkoxy, 1-6C fluoroalkoxy, OH, phenoxy, halogen, CN, NO<sub>2</sub>, SR<sub>4</sub>.

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SOR<sub>a</sub>, SO<sub>2</sub>R<sub>a</sub>, NR<sub>a</sub>R<sub>b</sub>, NR<sub>a</sub>COR<sub>b</sub>, NR<sub>a</sub>CO<sub>2</sub>R<sub>b</sub>, COR<sub>a</sub>, CO<sub>2</sub>R<sub>a</sub> or CONR<sub>a</sub>R<sub>b</sub>;

R<sub>3</sub>+R<sub>3</sub> on adjacent C = OCH<sub>2</sub>O, OCH<sub>2</sub>CH<sub>2</sub>O, CH<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>, CH<sub>2</sub>CH=CH, NR, CH=CH or OC(R<sub>2</sub>)-CH<sub>2</sub>CO:

 $R_4$ - $R_7$  = H or 1-6C alkyl;  $R_a$ ,  $R_b$  = H. 1-6C alkyl, phenyl or  $CF_3$ ;

A = O or S;  $B_1 = O, S, NR_a \text{ or } CHR_a$ ; and

n = 0-5.

An INDEPENDENT CLAIM is included for the preparation of (I).

### ACTIVITY

Analgesic: antiinflammatory: antimigraine: antiemetic:

antidepressant; eating disorders; antiarthmic; antiarthmic; ostocopathic, antihematic; vulnerary; tranquilizer; neuroleptic; nooropic; antiparkinsonian; antimicrobial; neuroprotective; muscular; antiaducive; antiachobic; antismoking; endocrine; anticonvulsant; vasotropic; cerebroprotective; respiratory; gastronienstinal; antiporoniar; antiallergic; cytostatic; ophthalmological; antiquic; antiantiar, antiach; immunosuppressive; dermaclogical; uropatic; antiantic; antiantiari; antianticin; anticin; antic

### MECHANISM OF ACTION

Tarbykinin antagonist; Substance P antagonist; mucolytic. CHO cells stably expressing the human Nt-1 receptor were incubated with (1) and [14] Typ<sup>2</sup> substance P at room temperature until equilibrium is achieved and the receptor-ligand complexes and then harvested by filtration on GF/C filters soaked in polyethyleneimine. (1) showed [Co. of < 100 nM, preferably < 10 nM.

### USE

For treatment of a disorder associated with an excess of tachykinins, particularly pain, inflammation, migraine, emesis or post-herpein enuraliga (claimed). Also for treatment of depression, dvsthymic disorders, depressive neuroses, anorexia, seasonal affective

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### 2000-526517/48

disorder, ashma, osteoarthriis, heumatoid arthriis, burns, anxiey disorders, parkipptenia, delirium, demenia, ammesia, Alzhiemer's disorders, barkimon's disoase, Creutzfeld-Jakob disoase, mowment disorders, substance related disorders due to drugs, actohol and nicotine such as dependence and withdrawal, psychotic disorders, steep disorders, sexual dysfunction, epilepsy, Down's syndrome, demyelinating diseases, cerebral vascular disorders, respiratory disorders, crebriforosis, inflammatory bowel disease, psoriasis, allergies, hypersensitivity disorders, ophthalmic disorders, cancer, gastrinc disorders, gastrinis, uteres, acid indigestion of yspepsia, transplant rejection, systemic lupus crythematosus, scleroderma, cyvatis, angina and Raynaud's disease.

### ADVANTAGE

Strongly inhibitory for tachykinins without the side effects of prior art drugs such as benzodiazepines.

### SPECIFIC COMPOUNDS

Ten compounds are specifically claimed, e.g. 3-(3acetamidophenoxy)-1-[4-phenyl-4-(3,5-bis-trifluoromethylbenzyloxymethyl)piperidinel-propan-2-ol of formula (Ia).

# ADMINISTRATION

Dosage is 0.001-50 (0.05-10) mg/kg/day. Administration is oral, parenteral, nasal, sublingual or rectal or by inhalation or insufflation.

### EXAMPLE

GB 2347423-A+/2

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3-Ehylphenol (1.50g) was dissolved in 1N sodium hydroxide and epichlivorhydrin (2.07 g) added and the mixture stirred at nom temperature for 4 days. Excess epichlorohydrin was removed by concentration in vacuo and the two phase mixture treated with tetrahydrofluran (10 ml) and 1N sodium hydroxide (10 ml). The mixture was heated to 55° C for 15 minutes and then stirred at nom temperature for 30 minutes, followed by removal of tetrahydrofluran by in vacuo concentration. The product was extracted with dhyl accetate (2 × 30 ml), concentrated in vacuo and purified by flash column chromatography on silica (using 150-10:1) dichloromethame, methanol carmonia as eluant) to give 3-

ethylphenoxy-oxirane as a yellow oil.

Of this product, 200 mg was dissolved in isopropanol (10 ml) and refluxed with 4-phenyl-4-13,5-bis-(trifluoromethyl)-benzyloxymethylpip-iendine (375 mg) for 16 hours. The mixture was concentrated in vacuo to a yellow oil which was punified by flash column chromatography on silica using the same elution mixture as the previous step to give 3-ethylphenoxy-1-14-phenyl-413,5-bis-(trifluoromethyl)-benzyloxymethyl]piperidine]propan-2-ol as a yellow oil.

This product could be optionally converted to the oxalate salt by dissolution in diethyl ether and addition of I equivalent of oxalic acid.

DEFINITIONS

Preferred Definitions:

 $A, B_1 = 0$ ; and  $R_4-R_7 = H$ .

TECHNOLOGY FOCUS

Organic Chemistry - Preparation; Claimed preparation of (I) is by one of 3 methods, i.e.:

 (A) by reaction of an epoxide of formula (II) with a 4,4-disubstituted piperidine derivative of formula (III);

(B) for (I) where B is other than CHR, by reaction of phenyl derivative of formula (IV) with an 1-epoxymethylpiperidine derivative of formula (VI) in the presence of a base; or

(C) for (I) where B = CHR<sub>a</sub>, by reaction of an 1epoxymethylpiperidine derivative of formula (VI) as above with an organometallic benzyl derivative of formula (VII).

GB 2347423-A+/3

2000-442131/38 BADI 1998 12 04 BASF AG \*WO 200034247-A2

1998.12.04 1998-1055850(+1998DE-1055850) (2000.06.15) C07D 231/00

Preparation of new or known 1-unsubstituted 4-benzoyl-pyrazole derivatives useful as pre- or post-emergence, total or selective herbicides, from 1-substituted analog and acid (Ger)

C2000-134336 N(AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW) R(AT BE CH CY DE DK EA ES ELER GRIGH GM GRIE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW)

Addnl. Data: NEIDLEIN U, GOETZ N, MISSLITZ U, BAUMANN E. VON DEYN W, KUDIS S, LANGEMANN K, MAYER G, WITSCHEL M. OTTEN M. WESTPHALEN K. WALTER

1999.12.01 1999WO-EP09343

C(7-D8, 14-V1, 14-V2B) .2

Preparation of 1-unsubstituted 4-benzoyl-5-oxy-pyrazoles (I) involves treating a 1-(branched alkyl, alkenyl or alkynyl or benzyl)substituted analog (II) with acid to cause elimination of an olefin or alcohol.

DETAILED DESCRIPTION

Preparation of 1-unsubstituted 4-benzoyl-pyrazoles of formula (I) involves treating a 1-substituted analog of formula (II) with an inorganic or organic acid at pH less than 2, to cause elimination of an olefin or alcohol.

reactant (IV)

WO 200034247-A+

NOVELTY

 $R_1 = H \text{ or } T'$ :

R<sub>2</sub> = H. alkyl, alkenyl, alkynyl, benzyl, benzoyl, C(O)OT", -T"-C(O)OH, -T"-C(O)OT", SO2T" or SO2-phenyl (all optionally substituted (os) by T", OT', ST", halogen, OH, NH2, NO2 or CN):

T'' = 1.4C alkyl:

T' = T or 1-4C haloalkyl; A, B', D' = alkyl, alkenyl, alkyl or OT" (all os by halogen, OH, OT" or CN) or H, halogen, OH, CN, NO2, -(Y'),-S(O),R3 or -

(Y')n-C(O)R₁: Z' = as for A, phenyl (os by T', halogen, OH, CN or NO<sub>3</sub>) or a 5- or 6membered saturated or unsaturated heterocycle containing 1 - 3 of O. S and N (os by halogen, CN, NO2, -C(O)R4, T', 3-8C

cycloalkyl, OT', ST', N(T")2, phenyl (itself os by halogen, CN, NO2 or T') or oxo (optionally as the hydroxy tautomer) and optionally fused with a phenyl ring (os by halogen, CN, NO2 or T'), a carbocycle or a second heterocycle (os by halogen, CN. NO2, T', N(T")2 or OT') to form a bicyclic system);

Y' = 0 or  $NR_5$ ; n = 0 or 1;

m = 0 - 2:

 $R_3 = T'$  or  $NR_5R_6$ ;  $R_4 = OH, T', OT'' \text{ or } NR_5R_6$ 

 $R_s = H \text{ or } T^{*}$ :  $R_6 = T'';$ 

R<sub>7</sub> = branched 3-12C alkyl, 3-12C alkenyl or 4-12C alkynyl (os by halogen or OT") or benzyl (os by halogen, CN, NO2, 1-4C haloalkyl, SO2T" or C(O)T");

An INDEPENDENT CLAIM is included for (I) and their salts as new compounds, provided that Z' is other than 5-isoxazolyl or 5-pyrazolyl.

Herbicidal. 4-(3-(4,5-Dihydro-isoxazol-3-vl)-4-methanesulfonyl-2methylbenzoyl)-5-(2,4-difluorobenzoyloxy)-1H-pyrazole (Ia) at 0.125

WO 200034247-A+/1

### 2000-442131/38

kg/ha post-emergence showed excellent herbicidal activity (no quantitative results given) against weeds such as Chenopodium album, Echinochloa crus-galli and Setaria viridis.

### MECHANISM OF ACTION None given.

USE (1) are herbicides (claimed for the new compounds (1)). They are useful as total herbicides or (at lower application rates) selective herbicides for controlling grasses and other weeds in crops such as wheat, rice, maize, soya and cotton.

## ADVANTAGE

The process gives (1) in high yield.

### SPECIFIC COMPOUNDS

9 Compounds (1) are disclosed, e.g. 4-(3-(4.5-dihydro-isoxazol-3yl)-4-methanesulfonyl-2-methylbenzoyl)-5-(2,4-difluorobenzoyloxy)lH-pyrazole of formula (la).

(la)

### ADMINISTRATION

Application rate is 0.001 - 3 (preferably 0.01 - 1) kg/ha, pre- or post-emergence.

### EXAMPLE

A solution of 3-(4,5-dihydro-isoxazol-3-yl)-4-methanesulfonyl-2-WO 200034247-A L/2

(con't

methylbenzoyl chloride (1,0,g) in dioxan was reasted with N-tern-busylpyrazolone (0,6) g) and dicyclohexyl carbodininie (0,7) g), stirred overnight at room temperature, filtered, treated with potassisum carbonate (0,58 g), heated at reflux for 3 hours and evaporated. The recide was worked up to give 2-tern-butyl-2H-pyrazol-3-y-3 (4,5dihydro-isoxazol-3-yi)-4-methanesulfonyl-2-methylbenzoate (0,81 g; 57 %). A solution of the above product (0,5 g) in accontrict (0 nm) was treated with trifluoromethanesulfionic acid (0,37 g), heated at reflux for 5 hours and evaporated. The residue was worked up to give 4-(3-(4,5-dihydro-isoxazol-3-yi)-4-methanesulfonyl-2-methylbenzoyl) 5-hydrosyl-Hipyrazole (0,27 g; 54 %).

### DEFINITIONS

 $R_1, R_2 = H \text{ or } T^{**}$ 

Preferred Definitions:

Unless specified otherwise alkyl groups are 1-6C and alkenyl or alkynyl groups are 2-6C.

In the new compounds:

Z' = oxazolyl, 3- or 4-isoxazolyl, thiazolyl, isothiazolyl, 3- or 4-pyrazolyl, imidazolyl, pyridinyl, pyridazinyl, pyrmidinyl, pyrazinyl, pyrrolinyl, oxazolinyl, isoxazolinyl, thiazolinyl, isothiazolinyl, pyrazolinyl, pirdazolinyl, pirdazolinyl,

A, B', D' = H, T', OT'', ST"', SO<sub>2</sub>T"', halogen, OH, CN or NO<sub>2</sub>.

In the process:

R<sub>2</sub> = α-branched 3-6C alkyl or benzyl (os in the 4-position by Cl, CN, NO<sub>2</sub>, CF<sub>3</sub>, SO<sub>2</sub>CH<sub>3</sub> or acyl).

TECHNOLOGY FOCUS

Organic Chemistry - Preferred Process: The organic acid is trifluoromethanesulfonic or trichloroacetic acid; and the inorganic acid

is sulfuric, nitric, hydrochloric or hydrobromic acid. Reaction is carried out in a solvent, specifically acetonitrile, dimethyl formamide, dioxan, tetrahydrofuran, toluene or chlorobenzene.

(II) are prepared by acylating hydroxy-pyrazoles of formula (III) with benzoyl halides of formula (IV), followed by catalytic rearrangement of the acylation product.

WO 200034247-A+/

( mye number of similar references) - same priorily # 2000-423357/36 B03 (B02) AMHP 1998.12.09

AMERICAN HOME PROD CORP \*WO 200034269-A1 1998.12.09 1998-208540(+1998US-208540) (2000.06.15) C07D 405/12, A61K 31/33, A61P 31/12, C07D 417/12, 213/75, 213/81

Novel thiourea derivatives useful for treating diseases associated with herpes viruses (Eng)

C2000-128176 N(AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW) R(AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW NL OA PT SD SE SL SZ TZ UG ZW) Addnl. Data: BLOOM J D, DIGRANDI M J, DUSHIN R G, LANG S A, O'HARA B M

1999.12.06 1999WO-US28892

NOVELTY Thiourea derivatives (I) are new.

reactant I

DETAILED DESCRIPTION

B(6-H, 7-H, 14-A2A3) .3

Thiourea derivatives of formula (1) and their salts are new Ķ₅ (1)

 $R_1-R_5 = H$ , I-6C alkyl, 2-6C alkenyl, 2-6C alkynyl, 1-6C perhaloalkyl, 3-10C cycloalkyl, 3-10C heterocycloalkyl, aryl, heteroaryl halo, CN. NO2, CO2R6, COR6, OR6, SR6, SOR6, SO2R6, CONR7R8, NR6NR7R8, NR7R8 or W-Y-(CH2)n-Z; or  $R_2+R_3$  or  $R_3+R_4=3-7$  membered heterocycloalkyl or heteroaryl; R6, R7 = H. 1-6C alkyl, 1-6C perhaloalkyl or aryl;

R<sub>8</sub> = H, 1-6C alkyl, 1-6C perhaloalkyl, 3-10C cycloalkyl, 3-10C WO 200034269-A+

heterocycloalkyl, aryl or heteroaryl; or  $R_7+R_8=3-7$  membered heterocycloalkyl:

A = heteroaryl;

W = O, NR<sub>6</sub> or is absent; Y = CO or  $CO_2$  or is absent;

Z = 1-4C alkvl, CN, CO2R6, COR6, CONR2R8, OCOR6, NR4COR2, OCONR6, OR6, SR6, SOR6, SO2R6, SR6NR7R8 (sic), NR7R8 or phenyl:

G = aryl or heteroaryl;

X = bond, NH, 1-6C alkyl, 2-6C alkenyl, 1-6C alkoxy, 1-6C thioalkyl, 1-6C alkylamino or CHJ;

J = 1-6C alkyl, 3-7C cycloalkyl, phenyl or benzyl; and n = 1-6.

## ACTIVITY

Virucide. In a V2V antiviral (ELISA) assay N-12-(5-chloro-2.4dimethoxy- phenyl)-thioureido]-pyridin-3-yl]-2-fluorobenzamide inhibited viral replication by 90% at a concentration of 10 micro g/ml.

(1) are useful for inhibiting the replication of a herpes virus and treating herpes virus infections such as human cytomegalovirus,

herpes simplex virus, and varicella zoster virus (claimed). (1) are also useful for inhibiting and/or treating diseases associated with herpes viruses including Epstein-Barr virus, human herpes viruses-6 and -7. and Kaposi herpes virus.

## SPECIFIC COMPOUNDS

31 Compounds (I) are claimed e.g. furan 2-carboxylic acid [6-[3-(5-chloro-2,4-dimethoxy-phenyl)- thioureido]-pyridin-3-yl]-amide (Ia).

WO 200034269-A+/1

### 2000-423357/36

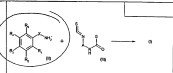
ADMINISTRATION Dosage is 0.01-1000 mg/kg/day orally or 0.1-100 mg/kg/day parenterally.

### EXAMPLE

To a solution of 2.5-dichloroaniline (0.16 g) in THF (20 ml) was added freshly prepared 1,1'-thiocarbonyldiimidazole (0.2 g) and the mixture was stirred for 30 minutes at room temperature, [1,2,3]-Thiadiazole-4-carboxylic acid (4-amino-phenyl) amide (0.22 g) was added and the mixture was stirred for 6 hours. Work up gave [1,2,3] thiadiazole-4-carboxylic acid {4-[3-(2,5-dichlorophenyl)-thioureidolphenyl \-amide.

### TECHNOLOGY FOCUS

Organic Chemistry - Preparation: (1) can be prepared by reacting appropriately substituted amines of formula (II) with appropriately substituted isothiocyanates of formula (III).



## (162pp1894DwgNo.0/0)

WO 200034269-A/2

98-126135/12 B05 YAMA 96.06.25 \*JP 10007647-A

YAMANOUCHI PHARM CO LTD 96.06.25 96JP-164233 (98.01.13) C07C 335/20, A61K 31/17, 31/24, C07D 317/58, A61K 31/275, 31/36

New thiourea derivatives - are beta-3 receptor agonists which accelerate insulin secretion and elevate insulin sensitivity, useful for treating diabetes C98-041612

Thiourea derivatives of formula (1) and their salts are new.

R<sub>1</sub>, R<sub>2</sub> = H, halo, hydroxyl, cyano, nitro, trifluoromethyl, lower alkoxyl, lower acylamino, lower alkylsulphonylamino, lower alkoxycarbonylamino, N'-lower alkylureido or lower alkyl (optionally substituted):

 $R_3 = H$  or lower alkyl:

B(10-A13B, 14-S4) .2

A = a bond, lower alkylene or lower alkenylene; and ring B = optionally substituted aryl or cycloalkyl.

(1) are β-3 receptor agonists and are useful for treating diabetes. (1) accelerate insulin secretion and elevate insulin sensitivity.

PREPARATION

T = a group of formula (a);

2. deprotect  $R_{1a}$ ,  $R_{2a}$  = protecting group for  $R_1$ ,  $R_2$  and OH; and R' = amino protecting group.

EXAMPLE

(S)-1-[4-[2-[N-t-Butoxycarbonyl-N-(2-hydroxy-3-

JP 10007647-A+/1

JP 10007647-A+

98-126135/12

phenoxypropyl)aminoJethyl]phenyl]-3-phenylthiourea (0.33 g) dissolved in methanol (10 ml) and 4 N hydrogen chloride ethyl acetate solution (10 ml) were mixed and stirred at room temperature for 1 hour to give 0.17 g (S)-1-[4-[2-[(2-hydroxy-3phenoxypropyl)amino[ethyl]phenyl]-3-phenylthiourea (la).HCl, m.pt. 214-217 °C. (MHG) (20pp002DwgNo.0/0)

JP 10007647-A/2

C(7-D12, 14-U1A, 14-V1, 14-V2, 14-V3) .3

BASFAG 96.03.27 96DE-1012032 (97.10.02) C07D 239/54, A01N 43/54, C07C 271/22, 275/24

New 1-methyl-3-benzyl-6-haloalkyl-uracil derivatives - useful as pre- or post-emergence, total or selective herbicides and as desiccants or defoliants, especially for cotton (Ger) C97-167275 N(AU BG BR BY CA CN CZ GE HU IL JP KR KZ LV

MX NO NZ PL RO RU SG SI SK TR UA US UZ VN) R(AT BE CH DE DK EA ES FI FR GB GR IE IT LU MC NL PT SE) Addnl, Data: MENKE O. HAMPRECHT G. HEISTRACHER E.

KLINTZ R, SCHAEFER P, ZAGAR C, MENGES M. WESTPHALEN K, WALTER H, MISSLITZ U 97.03.10 97WO-EP01203

Substituted 1-methyl-3-benzyl-6-haloalkyl-uracil derivatives of formula (1) and their salts and enol ether derivatives are new.

X = O or S $R_1 = 1.4C$  haloalkyl:

R<sub>2</sub> = H or halogen: R3 = H, CN, CNS, halogen, 1-4C haloalkyl, 1-4C haloalkoxy or 1-4C haloalkylthio:

= H, CN, CNS, halogen, 1-4C alkyl, 1-4C haloalkyl, 1-4C alkoxy, 1-4C haloalkoxy, 1-4C haloalkylthio or alkylaminocarbonyl; R5 = (i) H, CN, NO2, OH, NH2, halogen, 1-4C alkylamino (optionally WO 9735845-A+

substituted by 1-4C alkyl, (1-4C)alkylcarboxyl (sic) or (1-4C)alkoxycarbonyl), haloalkoxy or haloalkylthio; or (ii) alkoxy, alkylthio, cycloalkoxy, cycloalkylthio, alkenyloxy, alkenylthio, alkynyloxy, alkynylthio, alkylcarbonyloxy, alkylcarbonylthio, alkenylcarbonyloxy, alkenylcarbonylthio, alkynylearbonyloxy, alkynylearbonylthio, alkylsulphonyl or

alkylsulphonyloxy (all optionally substituted by 1-3 of (a) halogen, NO2, CN, OH, cycloalkyl, alkoxy, cycloalkoxy, alkenyloxy, alkynyloxy, alkoxyalkoxy, alkylthio, alkylsulphinyl, alkylsulphonyl and 1-6C alkylideneamino (b) phenyl, phenoxy or phenylsulphonyl (all optionally substituted by 1-3 of halogen, NO2, CN, alkyl, alkoxy and haloalkyl);

(c) 3-7 membered heterocyclyl or heterocyclyloxy (both optionally substituted by 1-3 of halogen, NO2, CN, alkyl, alkoxy, haloalkyl and alkylcarbonyl): and (d) COR2, COOR3, COSR2, CONR2R4, OCOR2, OCOOR2, OCOSR7, OCONR7R8 or NR7R8):

R<sub>2</sub> = H, alkyl, cycloalkyl, alkenyl, alkynyl, alkoxyalkyl, alkoxycarbonylalkyl, alkenyloxycarbonylalkyl, phenyl or phenylalkyl (where phenyl moieties are optionally substituted by 1-3 of halogen, NO2, CN, alkyl, haloalkyl, alkoxy and alkylcarbonyl):

R<sub>8</sub> = H, OH, alkyl, cycloalkyl, alkoxy, alkoxycarbonylalkoxy, alkenyl or alkenyloxy; or

NR<sub>7</sub>R<sub>8</sub> = 3-7 membered heterocycle (optionally substituted by 1-3 of halogen, NO2, CN, alkyl, haloalkyl, alkoxy and alkylcurbonyl);

Re = (1) OH, SH, haloalkoxy or haloalkylthio; (2) alkoxy, alkylthio, cycloalkoxy, cycloalkylthio, alkenyloxy. 5-7C cycloalkenyloxy, alkenylthio, alkynyloxy, alkynylthio, alkylcarbonyloxy, alkylcarbonylthio, alkoxycarbonyloxy, alkenylcarbonyloxy, alkenylcarbonylthio, alkynylcarbonyloxy, alkynylearbonylthio, alkylsulphonyl or alkylsulphonyloxy [all optionally substituted by 1-4 groups selected from groups (a)-(d) given in Rs (ii) (except that the Ph, PhO and PhSO2 in (b) may additionally be substituted by alkoxycarbonyl), =0, =N-OR20, -C(R21)=N-OR20 and SiR30R31R32]; or

(3)  $-CYR_{11}$ ,  $-CR_{11}(Z_1R_{12})(Z_2R_{13})$ ,  $-C(R_{11})=C(R_{14})-Q$ , -CHR11CHR14COR15, COOR19, -C=CCONHOR20, C=CCON(R<sub>10</sub>)OR<sub>20</sub>, -C=CCSNHOR<sub>20</sub>, -C=CCSN(R<sub>10</sub>)OR<sub>20</sub>, - $C = CC(R_{21}) = NOR_{20}$ ,  $-NR_{23}R_{24}$  or -C = C-Q';

 $R_{30}$ - $R_{32}$  = alkyl or 2-6C alkenyl;  $Z_1,Z_2 = 0$  or S;

 $Q = CN, COR_{15}, CH_2COR_{15}, -C(R_{16})=C(R_{17})COR_{15}$ 

WO 9735845-A+/I

### 97-526074/48

CH2CHR18COR15, CONHOR20, CON(R19)OR20, CSNHOR20,  $CSN(R_{19})OR_{20}$ ,  $C(R_{21})=NOR_{20}$  or O';

Q' = heterocycle of formula (a);

 $Q^* = O \text{ or } S$ :

Alk = 1.3C alkylene (optionally substituted by alkyl); R<sub>11</sub> = H, CN, alkyl, haloalkyl, 2-6C alkenyl, 2-6C alkynyl, cycloalkyl, alkoxyalkyl or alkoxycarbonyl;

 $R_{12}$ ,  $R_{13} = alkyl$ , haloalkyl, alkenyl, alkynyl or alkoxyalkyl; or  $R_{12}+R_{13}=2.4$  membered hydrocarbon chain which (i) is saturated or

unsaturated, (ii) is optionally substituted by =0, (iii) optionally has one member (not adjacent to Z1 or Z2) replaced by O, S or N, (iv) is optionally substituted by 1-3 of CN, NO2, NH2, halogen, alkyl, 2-6C alkenyl, alkoxy, 2-6C alkenyloxy, 2-6C alkynyloxy, haloalkyl, cyanoalkyl, hydroxyalkyl, alkoxyalkyl,

alkenyloxyalkyl, alkynyloxyalkyl, cycloalkyl, cycloalkoxy, COOH, alkoxycarbonyl, alkylcarbonyloxyalkyl and phenyl (itself optionally substituted by 1-3 of CN, NO2, NH2, halogen, alkyl. haloulkyl, alkoxy and alkoxycarbonyl) and (v) optionally has 1 or 2 members forming part of a 3-7 membered ring (optionally containing I or 2 of O, S, N and N(alkyl) as heteroatom(s) and optionally substituted by 1 or 2 of CN, alkyl, 2-6C alkenyl, alkoxy, cyanoalkyl, haloalkyl and alkoxycarbonyl);

R14 = H, CN, halogen, alkyl, haloalkyl, alkoxy, alkylcarbonyl or alkoxycarbonyl:

 $R_{15} = H$ ,  $OR_{22}$ ,  $SR_{22}$ , alkyl (optionally mono- or disubstituted by alkoxy), 2-6C alkenyl, 2-6C alkynyl, haloalkyl, cycloalkyl, alkylthioalkyl, alkyliminooxy, NR23R24 or phenyl (optionally substituted by 1-3 of CN, NO2, halogen, alkyl, 2-6C alkenyl, haloalkyl, alkoxy and alkoxycarbonyl);  $R_{22} = as R_{19}$ :

R23, R24 = H, alkyl, 2-6C alkenyl, 2-6C alkynyl, cycloalkyl, haloalkyl, alkoxyalkyl, alkylcarbonyl, alkoxycarbonyl, alkoxycarbonylalkyl, alkoxycarbonyl-(2-6C)alkenyl (optionally substituted in the

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alkenyl by 1-3 of halogen and CN), alkylsulphonyl, alkoxycarbonylalkylsulphonyl, phenyl or phenylsulphonyl (where phenyl moieties are optionally substituted by 1-3 of CN, NO2, halogen, alkył, alkenyl, haloalkyl, alkoxy and alkoxycarbonyl); or

 $NR_{23}R_{24} = 4-7$  membered saturated or unsaturated heterocycle. optionally containing a second O, S, -N=, NH or N(alkyl) heteroatom:

R16 = H, CN, halogen, alkyl, alkenyl, alkynyl, alkoxyalkyl, alkylcarbonyl, alkoxycarbonyl, NR23R24 or phenyl (optionally substituted by 1-3 of CN, NO2, halogen, alkyl, alkenyl, haloalkyl, alkoxy and alkoxycarbonyl):

R<sub>17</sub> = H, CN, halogen, alkyl, alkoxy, haloalkyl, alkylcarbonyl or alkoxycarbonyl:

 $R_{18} = H$ , CN, alkyl or alkoxycarbonyl;

R<sub>19</sub> = (i) H; (ii) alkyl, haloalkyl, 2-6C alkenyl or 2-6C alkynyl (all optionally substituted by 1 or 2 of CN, halogen, OH, COOH, alkoxy, alkylthio, alkylcarbonyl, alkoxycarbonyl, alkylcarbonyloxy, alkenyloxycarbonyl and -CO-Het); (iii) alkylcarbonyl, haloalkylcarbonyl, alkoxycarbonyl, mono- or dialkylaminocarbonyl, alkoxyiminoalkyl or cycloalkyl; or (iii) phenyl or phenylalkyl (both optionally ring-substituted by 1-3 of CN, NO2, halogen, alkyl, haloalkyl, alkoxy and alkoxycarbonyl): Het = N-bonded 3-7 membered aza-heterocycle optionally containing a second O or S beteroatom:

R20 = H, alkyl, haloalkyl, cycloalkyl, alkenyl, alkynyl, hydroxyalkyl, alkoxyalkyl, alkylthioalkyl, cyanoalkyl, alkylcarbonylalkyl, alkoxycarbonylalkyl, alkoxycarbonyl-(2-6C)alkenyl, alkylcarbonyloxyalkyl or phenylalkyl (optionally ring-substituted by 1-3 of CN, NO2, halogen, alkyl, haloalkyl, alkoxy and alkoxycarbonyl);

R21 = (i) H or halogen; (ii) alkyl, haloalkyl, alkoxy, haloalkoxy, alkenyloxy, alkylthio, haloalkylthio, alkylcarbonyloxy, haloalkylcarbonyloxy, alkylsulphonyloxy or haloalkylsulphonyloxy (all optionally monosubstituted by OH. CN, COOH, alkoxy, alkylthio, alkylcarbonyl, alkoxycarbonyl, mono- or dialkylaminocarbonyl, or alkylcarbonyloxy); (iii)-CO-Het; (iv) alkylcarbonyl, haloalkylcarbonyl, alkoxycarbonyl. alkoxycarbonyloxy, alkylcarbonylthio, haloalkylcarbonylthio, alkoxycarbonylthio, 2-6C alkenyl, 2-6C alkenylthio, alkynyl, alkynyloxy, alkynylthio, (2-6C) alkynylcarbonyloxy, alkynylsulphonyloxy, cycloalkyl, cycloalkoxy, cycloalkylthio, cycloalkylcarbonyloxy or cycloalkylsulphonyloxy; or (v) phenyl, phenoxy, phenylthio, benzoyloxy, phenylsulphonyloxy,

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# 97-526074/48

phenylalkyl, phenylalkoxy, phenylalkylthio, phenylalkylcarbonyloxy or phenylalkylsulphonyloxy (all optionally ring-substituted by 1-3 of CN, NO2, halogen, alkyl, haloalkyl, alkoxy and alkoxycarbonyl);

 $Y = O, S \text{ or } N(R_{27})$ :

R27 = (i) H, OH, alkyl, alkenyl, alkynyl, cycloalkyl, haloalkyl, alkoxyalkyl, alkoxy, alkenyloxy, alkynyloxy, cycloalkoxy, 5-7C cycloalkenyloxy, haloalkoxy, haloalkenyloxy, hydroxyalkoxy, cyanoalkoxy, cycloalkylalkoxy, alkoxyalkoxy, alkoxyalkenyloxy, alkylcarbonyloxy, haloalkylcarbonyloxy, alkylcarbamoyloxy, haloalkylcarbamoyloxy, alkylcarbonylalkyl, alkoxycarbonylalkyl, alkylcarbonylalkoxy, alkoxycarbonylalkoxy, alkylthioalkoxy or dialkylaminoalkoxy; (ii) phenyl, phenylalkoxy, phenylalkenyloxy or phenylalkynyloxy (all optionally ring-substituted by 1-3 of CN, NO2, halogen, alkyl, haloalkyl, 2-6 alkenyl, alkoxy and alkoxycarbonyl; and with 1 or 2 CH2 units of the aliphatic chains optionally replaced by O, S or N(alkyl)); (iii) heterocyclyl, heterocyclylalkoxy, heterocyclylalkenyloxy or

heterocyclylalkynyloxy (all optionally ring-substituted by 1-3 of CN, NO2, halogen, alkyl, haloalkyl, 2-6 alkenyl, alkoxy and

alkoxycarbonyl; and with 1 or 2 CH2 units of the aliphatic chains optionally replaced by O, S or N(alkyl)), where heterocycles are 3-7 membered; or (iv) NR23R29:

R28, R29 = H, alkyl, alkenyl, alkynyl, cycloalkyl, haloalkyl, alkoxyalkyl, alkylcarbonyl, alkoxycarbonyl, alkoxycarbonylalkyl, alkoxycarbonyl-(2-6C)alkenyl (optionally substituted in the alkenyl by 1-3 of halogen and CN) or phenyl (optionally substituted by 1-3 of CN, NO<sub>2</sub>, halogen, alkyl, alkenyl, halogly). alkoxy and alkoxycarbonyl); or

NR<sub>28</sub>R<sub>29</sub> = 4-7 membered saturated or unsaturated heterocycle, optionally containing a further O, S, -N=, NH or N(alkyl) heteroatom:

if R6 is in the 4-position (i.e. R5 is in the 5-position), then :  $R_6$  may also = (4) -CON( $R_{19}$ )OR<sub>20</sub>, -C( $R_{21}$ )=NOR<sub>20</sub>, - $C(Z_1R_{12})(Z_2R_{13})OR_{22}$ ,  $-C(Z_1R_{12})(Z_2R_{13})SR_{22}$ , C(Z1R12)(Z2R13)NR23R24, Q', COOR22, COSR22, CONR23R24, alkylthio alkylcarbonyl or alkyliminooxycarbonyl; unless specified otherwise alkyl moieties have 1-6C and alkenyl, alkynyl and cycloalkyl moieties have 3-6C.

WO 9735845-A+/4

Enamine ester and enamine carboxylate intermediates of formulae (III) and (IV) (see 'Preparation') are also new.

(1) are herbicides and plant desiccants/defoliants (all claimed). They are useful (i) as total herbicides or (at lower application rates) as selective herbicides for combatting grassy and other weeds in crops such as wheat, rice, maize, sova and cotton, (ii) as desiccants for drying the above-ground parts of crops such as potatoes, rape, sunflowers and sova to facilitate mechanical harvesting; (iii) for promoting abscission of fruit or (iv) for controlled defoliation of useful plants, especially cotton (claimed).

Application rate is 0.001-3.0 (preferably 0.01-1.0) kg/ha, pre- or post-emergence.

# ADVANTAGE

(I) have stronger herbicidal activity against undesirable plants than related known compounds.

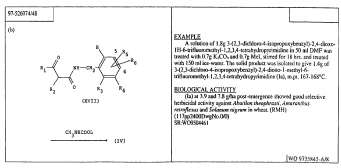
# PREPARATION

The following processes are claimed.

He NH-CH<sub>2</sub> 
$$R_3$$
  $R_4$  or  $R_3$   $R_4$ 

WO 9735845-A+/5

# 97.52607448 (b) $R_1$ $R_2$ $R_3$ $R_4$ $R_4$ $R_4$



WO 9735845-A+/6

WO 9735845-A+/7

95-187191/25 BAYER AG C02 FARB 93.11.23 \*EP 654468-A1

93.1123/93DE-4339863 (95.05.24) C07D 249/12, A01N 47/38
Substd. carbamoyl-triazole derivs. - useful as herbicides esp. selective herbicides for weed control in crops (Ger)
C05-086994 R/BE/CH DE ES FR GB IT LINL)

Addnl. Data: ANDREE R, DOLLINGER M, SANTEL H 94.11.10 94EP-117746

Substd. carbamoyl triazole derivs. of formula (I) are new:

m = 0-4; n = 0-2;

R1, R2 = opt. substd. alkyl, alkenyl or alkynyl; or

.23 C(7-D13, 14-U1A, 14-V2) .3

R1+R2 = alkanediyl;

X = halogen, OH, NH<sub>2</sub>, SH or opt. substd. alkyl, alkoxy, alkylthio, alkylamino, alkanoylamino, alkylsulphonylamino, cycloalkylthio, cycloalkylamino, cycloalkylalkoxy,

cycloalkylatkylthio, cycloalkylatkylamino, aryloxy, arylthio, arylamino, arylcarbonyl, arylsulphonyl, arylalkyl, arylalkoxy, arylalkylthio, arylalkylamino, arylalkylcarbonyl or arylalkylsulphonyl.

Also claimed are substd. triazoles of formula (III) (see "Preparation").

USE

(I) are defoliants, desiccants and esp. herbicides. They are esp. suitable for the selective control of weeds in crops such as cereals, beet, soya and cotton. (III) are intermediates in the prepn. of (I).

et, soya and cotton. (11) are intermediates in the prepn. of (1). Suitable amts. for use are 10 g-10 kg/ha., esp. 50 g-5 kg/ha.

EP 654468-A+

PREPARATION

R<sup>1</sup>R<sup>2</sup>N·COC1 +

 $(III) \qquad \qquad (III) \qquad \qquad X_m \qquad \qquad (I)$ 

STARTING MATERIALS

(IV)

(IV)

(X)

(X)

(XIII)

Y = halogen.

EXAMPLE
A mixt of 3.5 g 3-(4-cyano-2,5-difluorophenylthio)-IH-1,2,4triazole, 2.1 g N,N-diethylcarbonic acid chloride and 20 ml pyridine
were stirred for 3 days at 20 °C. The mixt, was then diluted to double

vol. with water, filtered and washed with 1N HCl and water. 5.5 g (91.5% yield) 3-(4-cyano-2,5-diffuorophenylthio)-1-diethylaminocarbonyl-1H-1,2,4-triazole of m.pt. 80 °C were thus

cotto.

This cpd. had 80%, 90%, and 50% effectiveness against *Galium*, *Ipomoea* and *Alpecurus* resp., without harming rape or cotton plants.

(AC)

(16pp1401DwgNo.0/0) SR:EP332133 EP422369

EP 654468-A

95-16172672 BOOT 93.10.13 BOOLES CODE C \*WO 9510521-A1 93.10.13 93GB-021162 (95.04.20) C07D 487/04, A61K 31/505 (C07D

239:00, 249:00, 487/04)

259:00, 269:00, 469:00)

New and use of 1,2,4-triazolo[1,5-a[pyrimidine cpds. - for treatment and/or prevention of seizures, epilepsy and neurological damage c.g. stroke, brain trauman, head injury or heamorthage, (Eng.)

C95-074901 N(AM AT AU BB BG BR BY CA CH CN CZ DE DK PE ES FIGB GEHUIP KEKG KPKR KZLK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RUSD SESISK TJ TT

UA US UZ VN) R(AT BE CHIDE DK ES FR GB GR IE IT KE LU MC MW NLOA PTSD SESZ) Addril, Data: HEAL D.J., FERNANDEZ, FERNANDEZ M.J., SARGENT B.

94.10.12 94WO-EP03364

1,2,4-triazotof 1,5-altryrimidine cods, of formula (II) and their salts are

R<sub>1</sub> = H or 1-6C alkyl, 1-6C alkoxy or 1-6C alkanoyl opt. substd. by one or more of halo, CN, OH or NH<sub>2</sub>;

R<sub>2</sub>, R<sub>3</sub> = H or 1-6C alkyl, 1-6C alkoxy, 1-6C alkanoyl, 1-6C alkylthio, 1-6C alkylsulphinyl or 1-6C alkylsulphonyl opt. substd. by one or more of halo, CN, OH or NH<sub>2</sub>;

B(6-D9, 14-J7, 14-N16) .3

R4, R5 = H, I-6C alkyl, opt. substd. by one or more of halo, CN, OH, NH2 or 1-6C alkyl; or

WO 9510521-A+

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CRAS; a ACC reclosal/relation core subsets by one or more of halo, CNG (A), the crit ACC siles, ACC and ACC ACC ACC AND ACC AN

not a racemate.

Also claimed is the use of cpds. (I), which are cpds. (II) excluding the proviso, as pharmaceuticals.

Cpds. (f) and (ff) can be used for the treatment, prophylaxis and/or inhibition of seizures, neurological disorders such as epilepsy and/or conditions in which there is neurological damage, e.g. stroke, brain tumour, head injuries and haemorthage. Cpds. (I) and (II) potentiate GABA-A transmission and/or activate neuronal K channels

Admin, may be oral, rectal, parenteral or topical, Typical unit dosage is 1-1,000 mg, pref. 5-500 mg.

SPECIFIC COMPOUNDS

21 cpds. (f) are claimed, e.g.: 7-[1-(4-fluorophenoxy)ethyl]-1,2,4-triazolo[1,5-a]pyrimidine (fla); 7-[1-(4-methylsulphonylphenoxy)ethoxy]-1,2,4-triazolo[1,5-

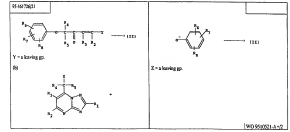
a]pyrimidine; 7-[1-(2-chloro-4-fluorophenoxy)ethyl]-1,2,4-triazolo[1,5a)pyrimidine.

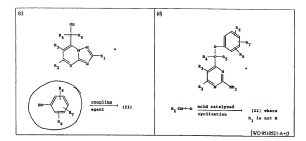
PREPARATION

Cpds. (II) are prepd. as follows (claimed):

WO 9510521-A+/1

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SS-101726/21  EXAMPLE  1.12g of 4-throrophenol was added to a stirred suspension of 0.48 gof Walt in 25 ml of dy 1,2-dimethoxyethane. The maxt, was stirred amon mump, for 30 mins, then as not of 22 g of 7-th-troroughly-1,2-d-trachold,1-Salpyrimidine in 85 ml of dry 1,2-dimethod,1-Salpyrimidine in 85 ml of dry 1,2-dimethod,1-Salpyrimid	
	WO 9510521-A/4

useful for imaging serotanin receptors when contg. radioactive halogen isotopes (Eng)

C92-176712 N(CA JP) R(AT BE CH DE DK ES FR GB GR IT LU MC NL SE; Addnl. Date: KUNG H F

92.04.22 92WO-US03261

Substd. 3-phenoxy-3-phenylpropylamine derivs. of formula (1) and their salts are new:

R<sub>5</sub>. R<sub>6</sub> = 1-6C alkyl; R<sub>7</sub> = H, 1-6C alkyl, 1-6C heterocycle or -A-R<sub>5</sub>;

Rg = 1-4C alkyl or NR,R4; A = S. NH or O: provided that at least one of U-Z = halo.

Intermediate epds. of formula (11) (see "Preparation") are also new.

USE (1) bind to neurotransmitter reuptake sites and csp. inhibit serotonin reuptake. Radioactive halogen (esp. labelleo cpds. of (I) are useful for imaging serotonin receptors using single photon emission tomography (SPECT) to assess and improve treatment of psychiatric disorders, (I) may also be useful for in vitro binding studies and as therapeutic agents.

11/O9219210-A+

# SPECIFICALLY CLAIMED

N-methyl-3-phenyl-3-(4-iodo-2-methylphenoxy)propylamine (la).

PREPARATION ОН



 $HNR_1R_2$ 

Radioactive I-labelled cpds. of (I) are prepd. by treating the corresp. Br-cpd. with Et, N/tetrakistriphenylphosphine palladium, then stirring the resulting tributyltin deriv. (11a) with 12/CHCl3 or Nai/H2O2(aq.).

Other intermediates within the scope of (11) may be

used to prepare the radiolabelled cods, in an analogous manner.

(11) one of U', V', W', X', Y', Z' =  $Sn(R)_1$ ,  $Si(R)_1$  or HgR and the others are as defined for U-2;

R = 1-5C alkyl. EXAMPLE

A mixt. of (R)-(+)-1-chloro-3-phenyl-3-(4-iodo-2methylphenoxy)propane (0.58 g), eq. MeNH, (40%, 4 ml) WO9219210-A+/1

92-398487/48

and EtOH (1.5 ml) was heated at 130°C for 3 hr. in a sealed tube and worked up to give 0.25 g (443) (R)-(-)-(1a)
sealed tube and worked up to give 0.25 g (443) (R)-(-)-(1a)
-1 + 11.85 (c 3.32, CHCl<sub>3</sub>). HCl salt had m.pt. 68°C,
a<sup>25</sup>D = -8.34 (c 0.32, CHCl<sub>3</sub>).
In in vitro compellitive binding assays using rat brain
tissue prepn. (la). HCl had Kt 3 nM (serotonin uptake,

(1H-paroxetine)) and IC<sub>50</sub> 20 nM (norepinephrine uptake, (1H-nisoxetine)), (25pp 2218AFDwgNoD/3).

SR:No-SR.Pub

WO9219210-A/2

SHEL 90.11.28 92-185374/23 SHELL INT RES MIJ BY \*FP 488474-A1

90.11.28 90G8-025828 (92.06.03) C07D 213/86, A0IN 43/40, CO7D 213/78, 213/81, 213/83 New 2-phenoxy-pyridine-6-(thio)corboxomide derivs. - useful as

herbicides, against grasses and broadleaf weeds with selectivity to small groin cereals (Eng)

C92-084848

R(AT BE CH DE DK ES FR GB GR IT LI LU NS SE) R(AT BE CHIDE DK ES FR GB GR IT-LI LU NL SE)

Addnl. Date: FOSTER C J, GILKERSON T, STOCKER R, GILMORE I J

91.11.26 9IEP-203092 2-Phenoxy-6-pyridine-(thio)carboxamide derivs. of formula

(I) are new

$$(X)_{n}$$

$$(X)_{m}$$

$$(Y)_{m}$$

$$(ZZ-NR_{1}R_{2}$$

X = H; halo; alkyl or alkoxy (opt.substd. by halo, CN, OH and/or alkoxy), CN, NO<sub>2</sub>, alkenyloxy, alkynyloxy alkylthio, haloalkylthio, alkenylthio or alkynylthio;

m = 0-3; Y = halo, alkyl or haloalkyl; C(7-D4, 12-P6)

Z = 0 or S;

R1. R2 = H, alkyl opt.substd. by 1 or more of halo, Oll. CN, alkoxy, alkylthio, alkoxycarbonyl or mono-.or di-alkylamino, alkenyl, alkynyl, cycloalkyl, or opt. substd. cycloalkylalkyl, or OH, alkoxy, alkenyloxy, alkynyloxy, nikoxycarbonyl, Nil, more- or dialkylamino, alkoxycorbonylamino, arylumino opt.

substd. by a hole, or dielkylcarbamoyl; or R1 + R2 = alkylene opt. interrupted by O. S or NR: = H or alkyl.

MORE SPECIFICALLY
n = 1-2 (esp.1):

= H, F, Cl, Br, NO2, Et, ONe or CF, (esp. 3-CF, 3-OMe or 3-Ct);

R1 = H, 1-4C alkyl or 2-4C alkenyl (esp. H);

R2 = H, 1-8C alkyl, 1-4C alkyl substd. by F.OH, CN,ONe, OEt, COOMe, COOEt or mono- or di-(1-2C alkyl)mino, 3-6C cycloalkyl, 2-4C alkenyl, 2-4C nikynyl, 1-4C alkoxy, 1-4C atkylemino, 2-4C alkenyloxy, COOMe, COOEt, 3-7C alkoxycarbonylamino, di(1-2C EP-488474-A+

alkyi)carbamoyi, arylamino (opt.substd. by halo) or halo-(3-6C)cycloalkyl-(1-4C)alkyl (csp. Et. Pr. cyclopropyl or eyelobutyl);

or R1 + R2 = (CH2)4, (CH2)2O(CH2)2 or (CH2)2NR(CH2)2; R = Nc or Et.

USE/ADVANTAGE

(1) are herbicides activo against a wide spectrum of grasses and esp. broadleaved weeds (e.g. blackgrass, wild ont, giant foxiail, green foxiail, morning glory, cleavers, black nightshade, speedwell and chickweed), when applied pre- or post-emergence. They exhibit selectivity to small grain cereals (e.g. maize, wheat, barley and rice) and to broad-leaf crops (e.g. soys, sunflower and cotton).

Application rate is 0.01-10 (pref. 0.05-4) kg/hs.

PREPARATION (a)

$$(X)_{B} \qquad (Y)_{B}$$

$$COL \qquad NRR, R, \rightarrow (1; 2 = 0)$$

$$(1; 2 = 0)$$

L = leaving gp.

M = alkali metal.

EXAMPLE

A mixt. of 6-(3-trifluoromethylphenoxy)picolinic seid (1.5g) and SOCl<sub>2</sub> (20 ml) was refluxed for 1 hr. Excess SOCl<sub>2</sub> was evapd. in vacuo and CH<sub>2</sub>Cl<sub>2</sub> (20 ml) edded. A soln. of n-propylamine (0.6g) and Et,N (1g) in Cit,Cl. (20 ml) was added dropwise at ambient lemp.

After work-up, the residue was purified by silien gel chromatography, eluting with 5% (v/v) other/CH,Cl, to give 1.5g. N-n-propyi-2-(3-trifluoromethylphenoxy)-8-pyridinecarboxamide (ia) as an oil.

(Ia) was applied (pre-emergence) at (a) 5 and (b) 1 kg/ha. 12 Days after applien. herbicidal effect (0 = no effect; 9 = complete kill) was assessed visually.

EP-488474-A+/1

# 02-185374/23 (a): barnyard grass (BG), oats (O), mustard (M), sugar-beet (SB) 9; maize (Mz), rice (R), linseed (L) 8; soynbean (S) 7. (b): BG, M, SB 9; O 8; S 7; Mz, R, L 6. (38pp985PHPDwgNo0/0). SR:1. Jnl. Ref EP176 EP53011 JP63017811 US4251263 US4270946 EP-488474-A/2

1991 DERWENT PUBLICATIONS LTD

GLAX 22.09.89 | B(7-D4C, 12-F1C) \*EP -419-286-A GLAXO INC 09.08.90-US-565297 (+US-411065) (27.03.91) A61k-31/43

New phenoxy-substd. pyridone nitrile(s) - are used in treating cordiovasculor disease, esp. congestive heart failure C91-037751 R(AT BE CH DE DK ES FR GB GR IT II IU NL SE) C07d-213/85

91-088869/13

Pyridone derive, of formula (1) and their acid addn. salts are new:

alkyl (opt. substd. by alkoxy or cycloalkylaikoxy), alkylsulphosyl, NO<sub>1</sub>, OH, alksnykoxy, NH<sub>2</sub> or monor di-alkylaino;
L = (CR<sub>2</sub>R<sub>3</sub>)<sub>2</sub>COM(R<sub>3</sub>)CR, R<sub>7</sub>CR<sub>2</sub>R<sub>3</sub> (gp.(e)) or (CR<sub>1</sub>OR<sub>1</sub>);
R<sub>1</sub> = R<sub>11</sub> = independently H or lower alkyl;
n = 1-3;

p = 2-6.

MORE SPECIFICALLY

L = (a; n = 1-3) or (t; p = 3) and OL is et the 4-po
R<sub>3</sub>-R<sub>3</sub>, R<sub>3</sub>, ond R<sub>11</sub> = H;
Rg and Rg = H or Me;

Rg and Rg = H or M either (1) R<sub>1</sub> = H; R<sub>2</sub> = CN, Cl or Me; (2) R<sub>1</sub> = H;

R<sub>2</sub> = H, CN or CI; or (3) R<sub>1</sub> = H or CI;

R2 = H, CN or Cl at the 2-position. USE
(1) are positive inotropic and 5-adrenergic egents useful for treating congestive heart failure. Dose is 0.1-5 µg/kg 1-6

SPECIFICALLY CLAIME

15 July 20, (1) s. g. f.-(c. (N-(c. (1-phenoxy 2-bydroxy prophalmol ethyl) bear benopinethoxy) pheny)) -f-nethyl-2-pheny)

-f-(c. (N-(c. (1-c. (1-phenoxy 2-bydroxy 2

WIDER DISCLOSURE
Intermediates of formula (VI), (VII), (X), (XVII) and (XVIII) are stated to form part of the invention. PREPARATION

Y-(CR, R4) DCOOR12

(1V) EP-419285-A+/1

91-088869/13 O-L,-NR,,R, O-(CR,R4)nCOOR,; (VI) (IX) O-(CR,R,)nCOX R,-NH-CR, R7-CR6R9-NR, ,R, (X1) (VID (X) (l; L=(s)) EP-419286-A+/2

91-088569/13	
**-C-unicothy)t-hydrayy-t-phenoxypropyinaine and if an gidelity (applicable) in a fiber is considered if an gidelity (applicable) in a fiber is considered in a gidelity (applicable) in a fiber in	
29pp985HBDwgNo0/0)	
E) ISR: No Search Report.	
	1
	EP-419286-A/4

Pyridazinemine derivs. of formule (1) and their acid addn. salts and stereoisomers are new:

(1) R<sup>1</sup> = H, 1-6C alkyl, halo, OH, SH, CP<sub>3</sub>, NH<sub>3</sub>, mone- or di(1-6C alkyl)amino, CN, 1-6C alkoxy, aryloxy, aryl (1-6C)alkoxy, 1-4C alkylitho, arylthio, 1-6C alkyl-sulphinyl, 1-6C alkylaphonyl, arylauphinyl, aryl-sulphonyl, 1-6C alkylerbonyl; 1-6C alkylerbonyl

B(6-D6, 7-D10, 12-A6, 12-A7, 12-D7, 12-E1, 12-F1B, 12-J1, 12-K2, 12-K6, 12-L4)

or sryl; R'. R' = H or 1-6C alkyl; or R<sub>2</sub> + R, is -CH=CH-CH=CH-;

G = divalent cyclic amine moiety of formulae (a1)-(a5):

$$(CH_1)_{m-1} - CH - (CH_2)_{n-1} - (CH_$$

US4992433-A

learing R5

reactant

(CH<sub>2</sub>)m (CH<sub>2</sub>)<sub>n</sub> \_

in (al) - (a5) 1 or more C atoms are opt. substd. by 1-6C alkyl. or 2C atoms may be bridged by a 2-4C alkylene gp.; m. n = 1-4;

(m + n) = 3,4 or 5; = H, 1-6C alkyl or aryl (1-6C)alkyl;

R' = M, 1-4C alkyl or styl (1-6C)alkyl; Alk = 1-4C alkylone; X = 0, S or NR<sup>2</sup>; X = 0, S or NR<sup>2</sup>; R', R', R = B, 44C alkyl, 1-4C hydroxyalkyl, halo, NH, SB, cy., 1-4C alkyoxy, 0H, 1-6C alkylthio, SB, cy., 1-4C alkyoxy, 0H, 1-6C alkylthio, R<sup>1</sup> any also be 4,5-dihydro-f-orasolyl or 2-orasolyl, both on substat, with 1 or nore 1-6C alkyl or hydroxyalkyl ora

n may see be 4.5-dhydro-1-oxxaolyl or 2-oxxaolyl, both opt, subset, with 1 or more 1-6C sklyl or hydroxysklyl gp 5.5-dhydro-1-11.3-oxxain-2-yl or 48-1,3-oxxain-2-yl, both opt, substat, with 1 or more 1-6C sklyl, or hydroxyskyl gps: aryl or a cp. of formula -22-C(:Y)-27-R11;
2 = 0, S. RSP. Ch, or a direct bond:

Z' = O. S. NR10 or a direct bond;

Y = O, S or NR11; R9-11 = H or 1-6C alkyl;

USE/ADVANTAGE

| 18-11 = 18 of 1-6C alxy|:
| 18-12 = 18 of 1-6C alxy|:
|

esrbonyl.

Anti-picornsviral compans. and methods using (1) as scilve agent are also claimed.

(I) have potent local and systemic antiviral activity at very low doses and have low cytotoxicity. Activity is shown against a broad spectrum of pieornaviruses, including poliovirus type 1,2 and 3; coxsackieviruses including policyrrus type 1,2 and 3; coxsackieviruses echovirus, enteroviruses, e.g. enterovirus 70 and esp. rhinoviruses, e.g. Human rhinovirus serotypes HRV-2, -3-4, -5, -6, -9, -14, -15, -29, -39, -41, -51, -59, -63, -70, -72, -65, -65, -89, etc.

US4992433-A+/

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PUBLICATIONS

91-065362/09

opt. iodide salt

(t) can be used in treatment and prevention of e.g. common cold, pneumonis, bronchiolitis, herpangins, paralysis, aseptie meningitis, encephalitis, periesrditis. participates, activities and dermatological diseases, acute haemorrhagic conjunctivities, and dermatological diseases e.g. exanthems, hand-foot and-mouth disease, etc.

Dosea are e.g. 0.001-50. pref. 0.01-10 mg/kg.

SPECIFICALLY CLAIMED Elbyl 4-{2-(1-(6-methyl-3-pyridezinyi)-4-piperidinyi) ethoxy)benzoate (la). PREPARATION

W = leaving gp., e.g. Ct. Br, tosyloxy

(2) When X is other than a direct bond (i.e. X = X'):

$$R^1$$
 $R^1$ 
 $R^3$ 
 $R^4$ 
 $R^5$ 
 $R^5$ 
 $R^5$ 
 $R^5$ 
 $R^5$ 
 $R^5$ 

(3) For X = X2 = 0 or S;

(con't)

DERWENT PUBLICATIONS LTD

US4992433-A/3

$$\xrightarrow{\text{dehydrate}} (?; X = X^2)$$

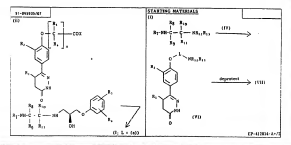
Reaction is in presence of PPh, and diethyl azodicarboxylate.

W1 = leaving gp., e.g. F, Cl. Br, or NO2.

EXAMPLE
A mixt, of 10.4 pts. of 2-chloro-f-methyloyddaline, 22.4 pts.
of ethyl +(2-(4-plepridinyl)sthory)benzoate buteneddoate (1:1)
8.5 pts. Na,CO, and 0.5 pts. DMP was attired for 3 hrs. st
159°C. Nort-yn gave 17 pts. (55.8) of (1s) m.pt. 130.1°C
(3:1 fPz,O/acetone). (31ppl:SCKDmg/bd/9).

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| DREFARATION | Intenting congenitive heart failure. | Intent (1) combinit underspic and septements the blocking settinty | Intent (1) combinit underspic and septements the blocking settinty | Intent (1) combinit underspic and septements the block in the setting of the setting setting | Intention | Intent



R <sub>12</sub> = H;	
R:, = amino protecting gp.:	
or R12 + R11 = divalent amino protecting gp.	
EXAMPLE	
A soin, of 499 mg 6-(4-(2-aminoethylcarbamov)-	
methoxy)phenyl)-5-methyl-4,5-dihydro-3(2H)-pyridazlnone	
and 208 ml (2S)-(+)-3-phenoxy-1,2-epoxypropane in 10 ml	
McCN is refluxed for 10 hr. then evapd. The residue is	
taken up in CHCl. (MeOH (1:1) (10ml) then Beek	

usen up in CHCI, NAON (1.1) (1.0m) then Bash
Michael (1.1) (1.0m) then Bash
Michael (1.1) (1.0m) the Michael (1.1) (1.0m)
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EP-412814-A /3

88-149149/22

ROBN 21.11.86 B(7-D5, 12-A7, 12-D2, 12-D6, 12-K2, 12-L4) N(1-A1)

ROBINS A H CO INC \*EP -269-383-A 21.11.86-US-933180 (01.06.88) A61k-31/49

Use of a 1-phenoxy-4-(4-arylpiperazinyl)-2-butanol of formula (1) in the prepn. of a medicament for combatting

Ar =-C<sub>8</sub>H<sub>2</sub>(X\*)(Y\*)(Z\*) or 2-, 3- or 4-pyridyl; X.X<sup>1</sup> = H, 1-8C alkyl, 1-8C nlkoxy, halogen, CF<sub>3</sub>, NO<sub>2</sub>,NII<sub>2</sub>, McCONH, Ph, X<sup>1</sup>, Y<sup>1</sup>I<sub>2</sub>H<sub>3</sub>, McCO, CN, CONII<sub>2</sub>,

COOH or (1-8C)alkoxycarbonyl; Y, Y', Y'' and X'' = X substit, other than opt. substd. Ph;

\[ \begin{align\*} \b

A salt and/or hydrate of (I) may also be used. MORE SPECIFICALLY

Y = H, 1-8C alkyl or halogen;

Z=H, 1-8C alkyl or NO;

Y<sup>1</sup>=H, helogen or 1-8C alkoxy.

The use of 50 specific epds. (1) is claimed, including 1-(2-chlorophenoxy)-4-(4-phenyl-1-piperazinyl)-2-butanol (!u).

USE
(1) cause a decrease in the release of histamine and antagonise and organ effects of mediators involved in the immediate hypersensitivity response. They are therefore useful for treating allergic asthma, rhinitis, atopic dermatits, chronic hives and allergic conjunctivitis.

Dose is 4-160 mg daily.

EP-269383-A+

PREPARATION

$$\begin{array}{c} OH \\ V \\ V \\ \end{array} \longrightarrow \begin{array}{c} OCH_2 - CH_1 - (CH_1)_2 CI \\ \end{array} \longrightarrow \begin{array}{c} HN \\ \end{array} \longrightarrow \begin{array}{c} -Ar \\ -Ar \\ \end{array} \longrightarrow \begin{array}{c} Ma_2 CO_2 \\ -4KI \\ \text{cutalyst} \end{array} \longrightarrow \begin{array}{c} (1)$$

EXAMPLE

Ro-chlorophenoxy )-2-hydroxybutyl chloride (35.1g). N-phenylpiperazine (32.6g) and i-PrOH(400 ml) were refluxed together for 48 hrs., then kept overnight at O'C and filtered. The filtrate was treated with HCI/Et,O and Et,O, and the solid prod. was sepd., dissolved in dil. HCl and neutralised with aq. NaOH to give 3.6g of (ia), m.pt. 100-101.5°C after recrysin. from i-PrOH.(30pp1248HDDwgNoU/0). (E)ISR: No Search Report.

EP-269383-A

## 87, 130843/19 CIBA GEIGY AG \*EP -221-844-A

01.10.85-CH-004245 (13.05.87) A01n-43/40 C07d-213/30 New 1-phenoxy-2-pyridyl-alkonone and-alkonal darivs. - useful as R<sub>R</sub> = fungicides, bactericides and plant growth regulators

C87-054365 EIAT BE CHIDE ES FR GB GR IT LILLU NL SEI

Phenoxyalkyl-pyridine derivs, of formula (1) are new:

$$\begin{array}{c|c}
R_1 & R_5 \\
R_2 & C & C \\
R_4 & R_7
\end{array}$$
(1)

R<sub>1</sub> - R<sub>5</sub> = H, halo, 1-6C alkyl or 1-6C alkoxy (both opt. substd. by halo), CN, 1-6C alkoxycarbonyl or phenyl;

R, and R2 = H, 1-6C alkyl, 3-6C alkenyl, 3-6C alkynyl, or phenyl or benzyl (both opt. ring-substd. by halo, 1-6C alkyl or 1-6C alkoxy, both opt. substd. by halo):

CIBA 01.10.85 CI7.D4, 12-A1, 12-A2C, 12-P1, 12-P9) 3

Rq = H, 1-6C alkyl, 3-6C alkenyl, 3-6C alkynyl, or benzyl (opt. ring-substd. by halo, 1-6C alkyl or 1-6C alkoxy.

both opt. substd. by halo); provided that the CO gp. in R<sub>3</sub> must be in the 3- or 4-

provided that the Copy. In an aguas of the Copy of the substd. by 1-3C alkyl) or phenyl, benzyl or phenethyl (opt. ring-substd. by halo, 1-6C alkyl or alkoxy, both opt. substd. by halo).

USE/ADVANTAGE
(I) are microbicides, effective against phytopathogenic bacteria and fungi; they have curative, systemic and esp.

EP-221844-A+

preventative properties and can be applied to plants, seeds or solls. Some (1) also have plant-growth regulating activity and at higher doses inhibit excessive vegetative growth of crops.

Pref. application rates are 150-600 g/ha.

# SPECIFICALLY CLAIMED

Q = H, Me, MeCO or MeO.CH, CO.

# PREPARATION

R, O -C - C-OR' + Ar-O

Ar = phenyl substd. by R<sub>1</sub> to R<sub>5</sub>; R' = 1-4C alkyl, 3-4C alkenyl, or phenyl or bennyl, opt. substd. by alkyl, alkoxy, halo, NO2 or CN.

Reaction is pref. at -130 to 20°C, with Mg (in the form of a Grignerd reagent) or BuLi as motallising agent.

(2) 
$$\stackrel{O}{\underset{N}{=}} \stackrel{R_*}{\stackrel{\circ}{\underset{\Gamma}{=}}}$$
 (1)  $\stackrel{O}{\underset{N}{=}} \stackrel{R_*}{\stackrel{\circ}{\underset{\Gamma}{=}}}$  (1)

Reaction is pref. at 6-120°C.

Both methods produce ketones which can be reduced conventionally to alcohols and these opt, alkylated or acylated.

140.2 g 93% 2,4-dichlorophenyl and 232 g K2CO, were mixed in 11 acetone, then heated briefly to boiling, cooled to 0°C and gradually treated over 1 hr. with 224.86 3-(bromo-

acetyl)pyridine hydrobromide. The mixt. was stirred for 15 hr. at 0-5°C and for 6 hr. at 20°C, then filtered and the mixt, couporated. Recrystnof the residue from MeOH gave 2-(2,4-dichlorophenoxy)-1-(3-pyridinyl)-1-ethanone, m.pt. 118-9°C.

(31pp1251DAHDwgNo0/0). (G: ISR: DE2742173 EP-117485 DE2909754.

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88281 C/49 MEAD 13.07.77 - 8(6-D1, 12-E6; 12-F1, 12-F5, 12-F7, 12-H2). 4 MEAD JOHNSON CO \*US 4234-595 29.01.79-US-007525 (+815138) (18.11.80) A61k-31/40 C07d-1-Indulyl-butyl-amino-3-arylaxy-2-propanol derivs. - useful as antihypertensives with vasadilator and adrenergic beta-blocking action Indole derive, of formula (I) and their acid-addn. salts are

-CH2-CMe2-NHCH2CHCH2-O-AT(X) (1)

"(Dee of R, and R, is H and the other H or 1-4C alkyl;
R<sub>3</sub> is H, halo, 1-4C alkyl or alkney and is in the 4-5-6.

"(Topical or 7-popen;
"(Topical or 7-po

yl having 4-6 ring members and opt. substd. by 1-3 alkyl. yl naving 4-5 ring members and opt, subsets, by 1-3 akyy, ecylonikylalkyl naving 3-5 ring members and opt, substed, by 1-3 alkyl, ecylonikesylalkyl having 4-6 ring members and opt, substed, by 1-3 alkyl, each of these substituents having up to 8C or CF1, NO, NI1, OH, halogen, CONIN, CN, 2-4C exyanalkyl of 2-4C aminocarbonylalkyl;

n is 0, 1 or 2; or Ar(X)n is 4-indenyl, 6,7-dihydroxy-5,6,7,8-tetrahydro-1-naphthyl or 5-oxo-5,6,7,8-tetrahydro-1-oaphthyl)

Information of the state of the

SPECIFICALLY CLAIME D

65 Cpds. (1) e.g. 1-\(\int(2-(3-\integral))-1,1-\integral attribute \)

73 mine 7-3-(2-\text{mathylpheoxy})-2-propanol and 2-\(\int(2-\int)\)

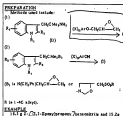
73 - \(\int(2-(5-\text{mathyx})-1,1-\integral attribute \)

74 mine 3-propexy beanonitrile hydrochloride.

8221(C

154234595+

11221



EXAMPLE

16.3 g 2-(2,3-Epoxy)propoxy\_benzonitrile and 15.2g
2-(3-iodolyl)-i.1-directhylethylethiae in 500 ml EICH was

refuxed overnight, theo the mist, was coocd. to 200 ml. The mixt. was cooled and the solid was sepd. and purified to give 2-(2-4)-40/20y3-1(2-6)-40/20y1-11.-dimethyl-1.1-dimethyl-1.1-dimethyl-1.3-mine)propoxy/benzonitrile, m.pt. 185-7°C as HC1 sait.(19p1246).

JJS4234595

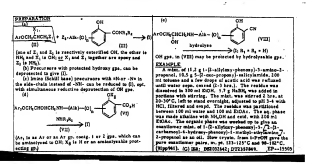
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CIBA 01.03.79 8(7.H1, 7-H2, 10-82f, 12-52, 12-55, 12-57, 12-51, 12-52, 12-55). 5 4.7 48119 C/39 \*FP -- 15-505 vity for cardiac (b) receptors. They can be used as 01.03.79 CH-002037 (17.09.80) C07c-103/26 C07c-125/06 C07cpositive inotropic agents, esp. as cardiotopics for treat-ing cardiac muscle insufficiency (opt. in combination with cardiac glycosides etc.), and also for treating card-127/15 C07c-147/05 C07c-149/18 3-amino-1,2-propone-dial 1-aryl ether derivs. - used as a adrenergic blockers or silmulants for treating cardiac disorders with Cardiac pyromenes etc.), and alse for treeting cardiac rhythm disorders, Does is 0.01-1 mg/kg p.o.

Other cpcis, (i) have \$\beta\$-slocking activity, possibly with
intrinsic sympathomimetic, activity, Cpcis, with a psubstituent show good cardiac selectivity, while cpcis,
with an o-substituent save ieses cardiac selectivity and
also have o-blocking ectivity. The \$\beta\$-slocking cpcis, can D/S: E(BE, CH, DT, FR, GB, IT, LU, NL, OE, SW). 3-Amino-1,2-propanediol derive, of formula (I) and their salts are osw. be used for treating angina pectoris and arrhythmia, end as hypotensives. Dose is 0,03-3 mg/kg p.o.

(I) are also intermediates for other cpds., esp. druge. - CONR<sub>1</sub>R<sub>2</sub> AFOCH, CHOHCH, NH- alk- (O)-(Ar is opt. substd. eryl (including heteroaryl); n is 3 nr 1; elk is 2-5C alkylene with > 2C in the chain between the NH and the pheoyl or phenoxy gp.; R, and R, ere each H or lower alkyl; or they together m lower alkylene opt, interrupted by O. S. N or Nlower alkyl). Some cpds. (i), esp. those with Ar a hydroxyphenyl, have \$\theta\$-adrenergic stimulant activity with high selections.



# **MEST AVAILABLE COPY**